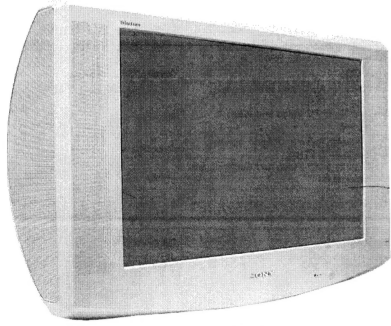


SERVICE MANUAL

FE-2 CHASSIS

	MODEL	COMMANDER	DEST	CHASSIS NO.	MODEL	COMMANDER	DEST	CHASSIS NO.
1.	KV-28LS36B	RM-932	FR	SCC-Q54S-A	KV-32LS36B	RM-932	FR	SCC-Q54R-A
•	KV-28LS36E	RM-932	ESP	SCC-Q53T-A	KV-32LS36E	RM-932	ESP	SCC-Q53S-A
	KV-28LS36U	RM-932	UK	SCC-Q52Q-A	KV-32LS36U	RM-932	UK	SCC-Q52P-A

FD Trinitron



KV-28/32LS36



RM-932



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	CAUTION			CE	OURT	-CIRC	UITER L'ANODE DU TUBE CATHOD ANODE DU CAP AU CHASSIS METAL OU AU COUCHE DE CARBONE PEIN	IQUE ET LIQUE DE

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP.

WARNING !!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS, THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARKED riangle ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION. UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÈ LORS DE TOUT DÈPANNAGE LE CHÁSSIS DE CE RÈCEPTEUR EST DIRECTMENT RACCORDÈ Á L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIFS Á LA SECURITÈ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE A SUR LES SCHÈMAS DE PRINCIPE, LES VUES EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPOR-TANCE CRITIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT, NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

- 2 -

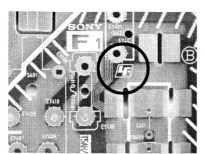
CAUTION

Lead Free Soldered Boards

The circuit boards listed below [Table 1] used in these models may have been processed using Lead Free Solder. The boards are identified by the LF logo located close to the board designation e.g. F1, H1 etc [see examples]. The servicing of these boards requires special precautions to be taken as outlined below.



example 1



example 2

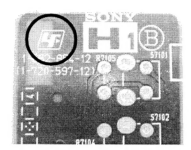


Table 1

Board	Function
С	R,G,B Out
D2	Smart Mode Deflection
D3	4:3 Switching
F2	Power Switch/SIRCS
F3	AC Input/Fuse
H2	Audio In, Y/C In, Headphone In
VM	Velocity Modulation , Dynamic Focus & DQP

It is strongly recommended to use Lead Free Solder material in order to guarantee optimal quality of new solder joints. Lead Free Solder is available under the following part numbers:

Partnumber	Diameter	Remarks		
7-640-005-19	0.3mm	0.25Kg		
7-640-005-20	0.4mm	0.50Kg		
7-640-005-21	0.5mm	0.50Kg		
7-640-005-22	0.6mm	0.25Kg		
7-640-005-23	0.8mm	1.00Kg		
7-640-005-24	1.0mm	1.00Kg		
7-640-005-25	1.2mm	1.00Kg		
7-640-005-26	1.6mm	1.00Kg		

Due to the higher melting point of Lead Free Solder the soldering iron tip temperature needs to be set to 370 degrees centigrade. This requires soldering equipment capable of accurate temperature control coupled with a good heat recovery characteristics.

For more information on the use of Lead Free Solder, please refer to http://www.sony-training.com

ITEM MODEL	Television System	Stereo System	Channel Coverage	Color System
В	B/G/H, D/K, I, L	GERMAN/NICAM Stereo	VHF: E2-E12, F2-F10 UHF: E21-E69, F21-F69, B21-B69 CABLE TV: S01-S03, S1-S20, B-Q HYPER: S21-S41	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
E	B/G/H, D/K	GERMAN/NICAM Stereo	VHF: E2-E12 UHF: E21-E69 CABLE TV: S01-S03, S1-S20 HYPER: S21-S41	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
U	1	NICAM Stereo	I UHF : E21-E69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)

	Flat Display FD Trinitron Approx 71 cm (28 inches)	Sound output			
Picture Tube (Approx 66 cm picture measured diagonally) KV-28LS36 Approx 82 cm (32 inches) (Approx 76 cm picture measured diagonally) KV-32LS36		Right and Left speaker	2x14W (Music Power) 2x7W (RMS)		
Input/Output Terminals	REAR]	General Specifications			
	Inputs for Audio and Video signals.	Power Requirements	220 - 240V		
1: 21-pin Euro connector (CENELEC standard)	Inputs for RGB. Outputs of TV Video and Audio signals.	Power Consumption	90 W (KV-28LS36) 88 W (KV-32LS36)		
2: 21-pin Euro connector	Inputs for Audio and Video signals. Inputs for S Video.	Dimensions	Approx 806x497x540mm (KV-28LS36) Approx 891x564x584mm (KV-32LS36)		
Outputs of TV Video and Audi (selectable)		Weight	- Approx 43kg (KV-28LS36) Approx 60.5kg (KV-32LS36)		
Phono Jacks	Output Connectors variable for Audio Signals	Supplied Accessories	RM-932 Remote Commander (1) IEC designated R6 battery (2)		
Input/Output Terminals [SIDE]		Other Features	TV system Autodetection, Teletext Virtual Dolby		
Headphone jack	stereo mini jack	Remote Control System : Infrared Control			
Audio inputs	phono jacks		3V dc		
Video inputs	phono jacks	Power requirements	2 batteries IEC designation		
S Video input	4 pin DIN		R6 (size AA)		

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-3-

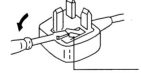
Model Name Item	KV-28LS36B	KV-28LS36E	KV-28LS36U	KV-32LS36B	KV-32LS36E	KV-32LS36U
Pal Comb	OFF	OFF	OFF	OFF	OFF	OFF
PIP	OFF	OFF	OFF	OFF	OFF	OFF
RGB Priority	ON	ON	ON	ON	ON	ON
Woofer Box	OFF	OFF	OFF	OFF	OFF	OFF
Scart 1	ON	ON	ON	ON	ON	ON
Scart 2	ON	ON	ON	ON	ON	ON
Front in (3)	ON	ON	ON	ON	ON	ON
Scart 4	OFF	OFF	OFF	OFF	OFF	OFF
Projector	OFF	OFF	OFF	OFF	OFF	OFF
Norm B/G	ON	ON	OFF	ON	ON	OFF
Norm I	OFF	OFF	ON	OFF	OFF	ON
Norm D/K	ON	ON	OFF	ON	ON	OFF
Norm AUS	OFF	OFF	OFF	OFF	OFF	OFF
Norm L	OFF	OFF	OFF	OFF	OFF	OFF
Norm SAT	OFF	OFF	OFF	OFF	OFF	OFF
Norm M	OFF	OFF	OFF	OFF	OFF	OFF
Teletext	ON	ON	ON	ON	ON	ON
Nicam Stereo	ON	ON	ON	ON	ON	ON

WARNING (UK Models only)

The flexible mains lead is supplied connected to a **B.S. 1363** fused plug having a fuse of **5 AMP** rating. Should the fuse need to be replaced, use a **5 AMP FUSE** approved by ASTA to **BS 1362**, ie one that carries the mark.

IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR THE OUTLET SOCKETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET.

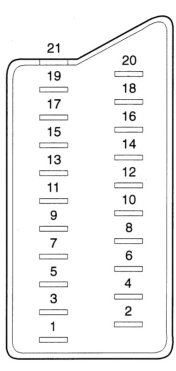
When an alternative type of plug is used, it should be fitted with a **5AMP FUSE**, otherwise the circuit should be protected by a **5 AMP FUSE** at the distribution board.



How to replace the fuse. Open the fuse compartment with a screwdriver blade and replace the fuse.

FUSE

21 pin connector

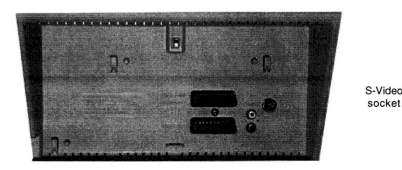


Pin No	1	2	4	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V): Part mode Low state (0-2V): TV mode Input impedence: More than 10K ohms Input capacitance: Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Green	Green signal : 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
	0	-	-	Red input	0.7 +/- 3dB, 75 ohms, positive
15	-	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	0	-	_	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	-	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
21	0	0	0	Common ground (plug, shield)	

O Connected

Not Connected (open) * at 20Hz - 20kHz

Rear Connection Panel



Front Connection Panel



S Video socket pin configuration					
Pin No	Signal	Signal Level			
1	Ground	-			
2	Ground	-			
3	Y (S signal) input	1V+/- 3dB 75ohm, positive Sync. 0.3V -3 +10dB			
4	C (S signal) input	0.3V+/- 3dB 75ohm, positive Sync.			

FE-2 SELF DIAGNOSTIC SOFTWARE

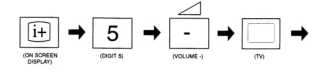
The identification of errors within the FE-2 chassis is triggered in one of two ways: - 1: Busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with a continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED (Series of flashes which must be counted) See table 1., non fatal errors are reported using this method. Each time the software detects an error it is stored within the NVM. See Table 2.

Table 1

Error Message	LED Code
No error	00
Reserved	01
OCP (Over Current Protection)	02
Not Used	03
No Vertical Sync	04
IKR Error at power on	05
IIC bus clock and/or data lines low at power on	06
NVM no IIC bus acknowledge at power on	07
Not Used	08
Tuner no acknowledge at power on	09
Sound Processor Error	10
Jungle controller 8 volts error	11

How to enter into Table 2

- Turn on the main power switch of the TV set and enter into the 'Stanby Mode'.
- Press the following sequence of buttons on the Remote Commander.



The following table will be displayed indicating the error

Flash Timing Example: e.g. error number 3

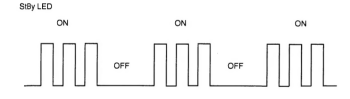


Table 2

ERROR MENU			
E02 E03 E04 E05 E06 E07 E08 E09 E10	OCP OVP N/A VSYNC IKR IIC NVM JUNGLE TUNER SOUNDP 8V	(0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255) (0, 255)	0 0 0 0 0 0 0 0 0 0
WORKING TIME HOURS MINUTES			2 11

Note: To clear the error count data press '80' on the Remote commander.

The operating instructions mentioned here are partial abstracts from the 'Operating Instruction Manual'. The page numbers of the 'Operating Instruction Manual' remain as in the manual.

Switching On the TV and Automatically Tuning

any of these settings at a later date, you can do that by in the 🖨 (Set Up menu) or by pressing the Auto Start Up

The first time you switch on your TV, a sequence of menu screens appear on the TV enabling you to: 1) choose the language of the menu screen, 2) adjust the picture slant 3) search and store all available broadcast channels and 4) change the order in which the broadcast channels appear on the screen.

However, if you need to change any of these settings at a later date, you can do that by selecting the appropriate option in the (Set Up menu) or by pressing the Auto Start Up Button

(-)

4 The Auto Tuning menu appears OK button to select Yes.

This procedure or patient and do no automatic tuning

 \leq

After all available broadcast channels are captured and stored, the Programme Sorting menu appears automatically on the screen enabling you to change the order in which the broadcast channels appear on 9

SECTION 1 GENERAL

If you wish to keep the bro tuned order, go to step 7. a)

els in the

Q

Programme: 01 TVE 02 TVE 03 TV3 04 C27 05 C27 05 C27 05 C27 05 C27 06 C27 06 C27 07 C27 08 C27 08 C27

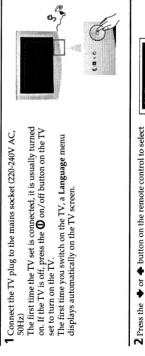
7 Press the MENU button to remove screen.

Your TV is now ready for

MENU

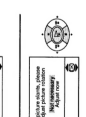
g_B











or Φ to select Adjust now it any slant of the picture ssing Φ or Φ . Finally pres

a) If it is not necessary,
a) If it is not necessary, press ←
necessary and press OK.
b) If it is necessary, press ← or
then press OK and correct an
between −5 and +5 by pressing
OK to store.

♦ or ♠ to select Not

-7-

-8-

2 Press the ◆ or ◆ button on the remote control to select the language, then press the OK button to confirm your selection. From now on all the menus will appear in the selected language.

Introducing and Using the Menu System

Your TV uses an on-screen menu system to guide you through the operations. Use the following buttons on the Remote Control to operate the menu system:

1 Press the MENU button to switch the first level menu

MENU



- 2 To highlight the desired menu or option, press ◆ or ◆.
 To enter to the selected menu or option, press ◆.
 To return to the last menu or option, press ◆.
 To alter settings of your selected option, press ◆ / ◆ / ◆ / ◆.
 To confirm and store your selection, press OK.

3 Press the MENU button to remove the menu from the screen.







Menu Guide

- 9 -

Level 3 / Function Level 2



menu allows you to PICTURE ADJUSTMENT
The "Picture Adjustment" malter the picture adjustments

To do this: after selecting the item you want to alter press ♠ , then press repeatedly ♦ / ♠ / ♠ / ♠ or ♠ to adjust it and finally press OK to store the new adjustment.

This menu also allows you to customise the picture mode based on the programme you are watching:

- es, DVD Personal (for individual settings).
 Live (for live broadcast programme and Digital Set Top Box receivers).
 Movie (for films).
- Brightness, Colour and Sharpness can only be altered if "Personal" mo
 Hue is only available for NTSC colour signal (e.g.: USA video tapes).
 Select Reset and press OK to reset the picture to the factory preset levels.

AV2 OUTPUT The "AV2 Output" option in the "Detail Set Up" menu allows you to select the source to be output from the Scart connector ⊕ 2/ +€9. You can record from this Scart any signal coming from the TV or from external equipment connected to the Scart connector ⊕ 3 and ⊕ 3. Level 3 / Function Auto Format No see Pediction No See Pediction ACB Commy Picture Releason Level 2

If your VCR supports Smartlink, this procedure is not necessary.

To do this: after selecting the option, press ♦ Then press ♥ or ♠ to select the desired output signal: TV, AV1, AV3, YC3 or AUTO.

If you select "AUTO", the output signal will always be the same one that is displayed on the screen.

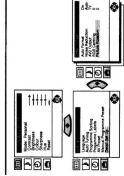
If you have connected a decoder to the Scart G+2/—63 or to a VCR connected to this Scart, please remember to change back the "AV2 Output" to "AUTO" or "TV" for correct unscrambling.

	δ∛≥ 🔞
	Auto Format Auto Format Avez Outorit Bidle Conference Fichine Roselion
11111	
Mode: Personal Contrast Bughiness Colour Sharpness Reset	Linguage Anto Visione Sorting Programme Labels Programme Labels Manual Programme Prese Status Set Utilia

- 10 -

NGB CENTRING
When connecting an RGB source, such as a "PlayStation", you may need to readjust the horizontal position of the picture. In that case, you can readjust it through the "RGB Centring" option in the "Detail Set Up".

To do this: while watching an RGB source select the "RGB Centring" option and press ♣ . Then press ♣ or ♣ to adjust the centre of the picture between -10 and +10. Finally press OK to confirm and store.



PICTURE ROTATION
Because of the earth's magnetism, the picture
might slant. In this case, you can correct the
picture slant by using the option "Picture
Rotation" in the "Detail Set Up" menu.

To do this: after selecting the option, press ♣. Then press ◆ or ♠ to correct any slant of the picture between -5 and +5 and finally press OK to store.

The "Sleep Timer" option in the "Timer" menu allows you to select a time period for the TV to switch itself automatically into the standby mode. Level 2 Mode: Personal Contrast Colors Colors

To do this: after selecting the option press ♥, then press ♥ or ♠ to set the time period delay (max. of 4 hours) and finally press OK to store.

0

While watching the TV, you can press the
 Dutton on the remote control to display the time remaining.
 One minute before the TV switches itself into standby mode, the time remaining is displayed on the TV screen automatically.

LANGUAGE
The "Language" option in the "Set Up" menu allows you to select the language that the menus are displayed in.

To do this: after selecting the option, press Φ and then proceed in the same way as in the step 2 of the section "Switching On the TV and Automatically Tuning". Manual Programs Preset

Language
Language
Programme Sorting
Arrigane Looks
Arrigane Desert
Control of the Control of the

ВВ

(1) Control of the co

| III | III

0

To do this: after selecting the option, press and then proceed in the same way as in TV steps 4 and 5 of the section "Switching On the TV and Automatically Tuning". AUTO TUNING
The "Auto Tuning" option in the "Set Up"
menu allows you to automatically search for
and store all available TV broadcast channels

Teletext

Teletext is an information service transmitted by most TV stations. The index page of the teletext service (usually page 100) gives you information on how to use the service. To operate teletext, use the remote control buttons as indicated below.

 Δ Make sure to use a broadcast channel with a strong signal, otherwise teletext errors may occur.

To Switch On Teletext:

After selecting the TV channel which carries the teletext service you wish to view, press

TELETEXT

To Select a Teletext page:
Input 3 digits for the page number, using the numbered buttons.
If you have made a mistake, retype the correct page number.
If the counter on the screen continues searching, it is because this page input another page number.

To access the next or preceding page: Press PROG + () or PROG - ()

To superimpose teletext on to the TV:
Whilst you are viewing teletext, press (a). Press it again to cancel teletext mode.

GB

To freeze a teletext page:
Some teletext pages have sub-pages which follow on automatically. To stop them, press 毛)(母.) Press it again to cancel the freeze.

To reveal concealed information (e.g: answer to a quiz): Press (H/Q). Press it again to conceal the information.

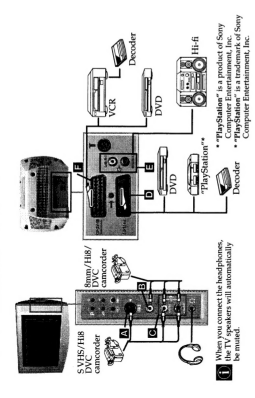
Fress O.

Fastext

Fastext service lets you access pages with one button push.
While you are in Teletext mode and Fastext is broadcast, a colour coded menu appears at the bottom of the teletext page. Press the colour button (red, green, yellow or blue) to access the corresponding page.

Connecting Optional Equipment

Using the following instructions you can connect a wide range your TV set. (Connecting cables are not supplied).



ctors A and B at To avoid picture distorsion, do not co the same time.

- 11 -

Connecting a VCR:

To connect a VCR, please refer to the section "Connecting the aerial and VCR" of this instruction manual. We recommend you connect your VCR using a scart lead, it you do not have a scart lead, tune in the VCR test signal to the TV programme number "0" by using the "Manual Programme Preset" option. (for details of how to manually programme these presets, see page 13, step a).

Connecting a VCR that supports Smartlink:

Smartlink is a direct link between the TV set and the VCR. For more information on
Smartlink, please refer to the instruction manual of your VCR.

If you use a VCR that supports Smartlink, please connect the VCR by using a Scart lead to the Scart ©-2/-© [].

Specifications

SECAM, NTSC 3.58, 4.43 (only Video In) Colour system: TV system:

Sound Output:
2 x 14 W (music power)
2 x 7 W (RMS)
Woofer: (KV-28LS35U/32LS35U only)
20 W (music power)
10 W (RMS)

Power Consumption: KV-28LS35U/LS36U: 90 W KV-32LS35U/LS36U: 88 W

Standby Power Consu 0.54 W

Dimensions (w x h x d): KV-28LS35U/LS36U: Approx. 806 x 497 x 540 mm. KV-32LS35U/LS36U: Approx. 891 x 564 x 584 mm.

21-pin scart connector (CENELEC standard) including audio/video input, RGB input, TV audio/ video output.

Weight: KV-28LS35U/LS36U: 43 Kg. KV-32LS35U/LS36U: 60.5 Kg.

21-pin Scart connector (CENELEC standard) including audio / video input, 8 video input, selectable audio / video output and Smartlink interface. (\$→2/€s) (\$MARTLINK)

- 12 -

audio outputs (Left/Right) -phono jacks

Other features:

• Teletaxi, Fastext, TOPtext

• Sleep Timer

• Smartlink (direct link between your TV set and a compatible VCR. For more information on Smartlink, please refer to the Instruction Manual of your VCR).

• Dolby Virtual

Side Terminals

(3) S Video input – 4 pin DIN

(2) video input – phono jack

(3) audio input – phono jack

(4) headphones jack

Ecological Paper- Totally Chlorine Free Design and specifications are subject to cha

Connecting to external Audio Equipment:

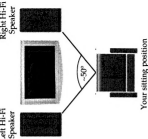
Plug in your Hi-Fi equipment to the audio output sockets **I** if you wish to amplify the audio output from TV. Next, using the menu system, select the "Sound Adjustment" menu. Enter the "Detail Adjustment" option and set "TV Speakers" to "Off".

The audio level of the external speakers can be modified by pressing the volume buttons on the remote control. Also treble and bass settings can be modified through the "Sound Adjustment" menu.

To enjoy "Dolby Virtual" sound effect through your Hi-Fi equipment:

Place the speakers of your equipment in front of your sitting place and besides the TV set but keep a distance of 50 cm from each speaker to the TV set.

Then by using the menu system, select the menu "Sound Adjustment". Next select "Detail Adjustment" and set "Dolby Virtual" to "On".



Using Optional Equipment

GB

Connect your equipment to the designated TV socket, as indicated in the previous page. Switch on the connected equipment.

To watch the picture of the connected equipment, press the lacktriangle button repeatedly until the correct input symbol appears on the screen.

Input Signals

• Audio / video input signal through the Scart connector **D** Symbol Θ_1 φ

connector **D**. This symbol appears only • RGB input signal through the Scart or if a RGB source has been connected.

• Audio / video input signal through the Scart connector **F**. ector F. S Video input signal through the Scart cor $\tilde{\mathbf{Q}}$ **©**

 Video input signal through the phono socket B and Audio input signal through G. Õ

 \bullet S Video Input signal through the front S Video input jack \blacksquare and Audio signal through \blacksquare : **(**

4 Press igcup button on the remote control to return to the normal TV picture

For Mono Equipment

Connect the phono plug to the L/G/S/I socket on the front of the TV and select 🗗 3 or 📆 input signal using the instructions above. Finally, refer to the "Sound Adjustment" section of this manual and select "Dual Sound" "A" on the sound menu screen.

Troubleshooting

Here are some simple solutions to the problems which may affect the picture and sound

Lionelli	Solution
No picture (screen is dark) and no sound.	• Check the aerial connection. • Plug the TV in and press the $\mathbf{\Phi}$ button on the front of the TV. • If the standby indicator $\mathbf{\Phi}$ is on, press TV $\mathbf{I}/\mathbf{\Phi}$ button on the remote control.
Poor or no picture (screen is dark), but good sound.	 Using the menu system, select the "Picture Adjustment" menu and select "Reser" to return to the factory settings.
No picture or no menu information from equipment connected to the Scart connector.	• Check that the optional equipment is on and press the Determine button repeatedly on the remote control until the correct input symbol is displayed on the screen.
Good picture, no sound.	• Press the \(\mexists +/\-\) button on the remote control. • Check that "TV Speakers" is "On" on the "Sound

	the TV. • If the standby indicator $\mathbf{\Phi}$ is on, press TV / $\mathbf{\Phi}$ button on the remote control.
Poor or no picture (screen is dark), but good sound.	 Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to the factory settings.
No picture or no menu information from equipment connected to the	No picture or no menu information • Check that the optional equipment is on and press the from equipment connected to the

from equipment connected to the Scart connector.	• button repeatedly on the remote control until the correct input symbol is displayed on the screen.
Good picture, no sound.	• Press the \(\triangle + /-\) button on the remote control. • Check that "TV Speakers" is "On" on the "Sound Adjustment" menu

	Adjustment" menu. • Check that headphones are not connected.
No colour on colour programmes.	 Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to factory settings.
Distorted picture when changing programmes or selecting teletext.	• Turn off any equipment connected to the Scart connector on the rear of the TV.

GB

Accessories supplied: 1 Remote Control (RM-932) 2 Batteries (IEC designated)

programmes or selecting teletext.	connector on the rear of the TV.
Picture slanted	 Using the menu system, select the "Picture Rotation" option in the "Detail Set Up" menu to correct the picture slant.
Noisy picture when viewing a TV channel.	Using the menu system, select the "Manual Programme Preset" menu and adjust Fine Tuning (AFT) to obtain better picture reception. Using the menu system, select the "Noise Reduction" option in the "Detail Set Up" menu and select "Auto" to reduce the noise in the picture.
No unscrambling or unstable picture whilst viewing a scrambling channel with a decoder connected through the Scart connector \mathbb{G} -2/ $-\mathbb{E}$ 3.	• Using the menu system, select the "Set Up" menu. Then enter to "Detail Set Up" option and set "AV2 Output" to "TV".
Remote control does not function.	• Check that the Media Selector on the remote control is

Remote control does not function.

• Check that the Media Selector on the remote control is set according to the device you are using (VCR, TV or DVD).

• If the remote control does not operate the VCR or DVD even when the Media Selector has been set correctly. Enter the necessary code set as explained on "Remote Control Configuration for VCR/DVD" chapter of this instruction manual.

• Replace the batteries.

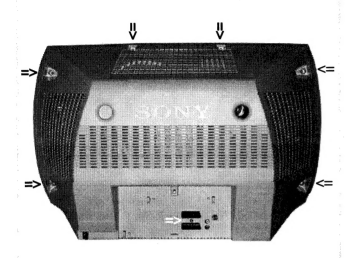
The standby indicator **\Omega** on the TV • Contact your nearest Sony service centre. flashes.

If you continue to experience problems, have your TV serviced by qualified personnel.

Never open the casing yourself.

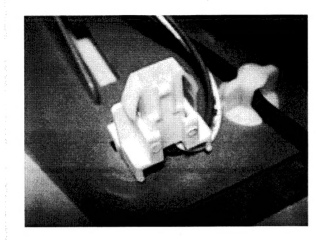
SECTION 2 DISASSEMBLY

2-1. Rear Cover Removal



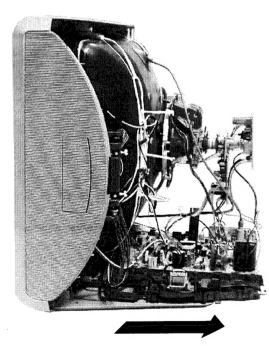
Release the mains power cable from its securing posts.
Remove the rear cover fixing screws indicated. Pull the rear cover away from the front beznet. Take care when removing the rear cover not to damage the speaker cables as speakers are fitted inside the rear cover.

2-2. Speaker Connector Disconnection

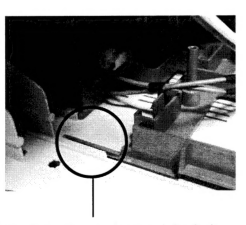


Before completely removing the rear cover disconnect the speaker connectors which are located on the inside base of the beznet.

2-3. Chassis Removal and Refitting

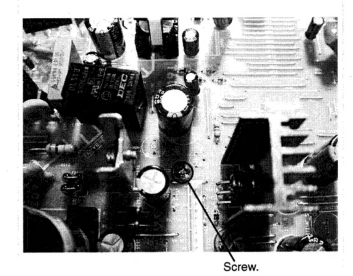


To remove lift the main bracket rear slightly and slide the chassis away from the beznet. Ensure that the interconnecting leads are released from their purse locks to prevent damage being caused.



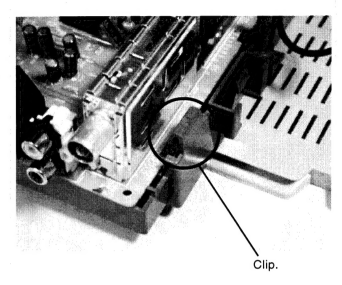
When refitting the chassis ensure that the main bracket is located in the beznet guide slots before sliding the chassis forwards. Refit the interconnecting leads in their respective purse locks.

2-4. A Board PWB Removal [Step 1]



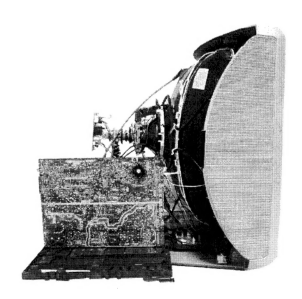
Remove the screw securing the PWB to the main bracket.

2-5. A Board PWB Removal [Step 2]



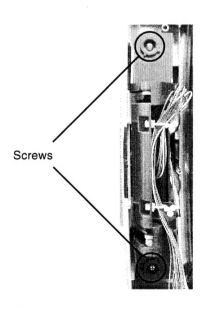
Release the 5 securing clips located at the side and front of the chassis and slide the PWB clear of the bracket.

2-6. Service Position



Place the A Board PWB in the position indicated to carry out servicing.

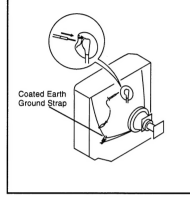
2-7. Side Control Module Removal

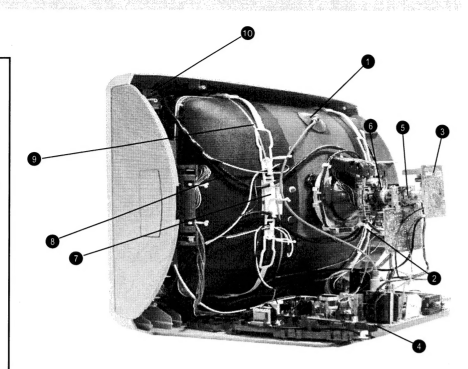


Remove the two screws fixing the user control module to the side of the set. The control module can then be removed by sliding it towards the rear of the set allowing access to the H2 Board.

WARNING: **BEFORE REMOVING** THE ANODE CAP

High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT before attempting to remove the anode cap. Short between anode and CRT coated earth ground strap.

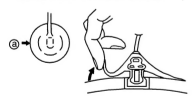




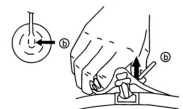
- 1. Discharge the anode of the CRT and remove the anode cap.
- Unplug all interconnecting leads from the Deflection yoke, neck assy, degaussing coils and CRT grounding strap.
- Remove the C Board from the CRT.
- Remove the chassis assembly.
- 5. Loosen the Neck assembly fixing screw and remove.
- 6. Loosen the Deflection yoke fixing screw and remove.
- Place the set with the CRT face down on a cushion and remove the Degaussing Coil holders.
- Remove the Degaussing Coils.
- 9. Remove the CRT grounding strap and spring tentioners.
- 10. Unscrew the four CRT fixing screws [located on each CRT corner] and remove the CRT. [Take care not to handle the CRT by the neck.]

Removal of the Anode-Cap

* REMOVING PROCEDURES.



(1) Turn up one side of the rubber cap in the direction indicated by the arrow (a)

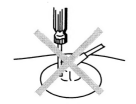


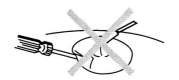
2) Using a thumb pull up the rubber cap (3) When one side of the rubber cap is firmly in the direction indicated by the arrow (b)

separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow ©

How to handle the Anode-Cap

- 1. To prevent damaging the surface of the anode-cap do not use
- 2. Do not apply too great a pressure on the rubber, as this may cause damage to the anode connector.
- 3. A metal fitting called a shatter hook terminal is fitted inside the rubber cap.
- Do not turn the rubber foot over excessively, this may cause damage if the shatter hook sticks out.





SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast 80% [or remote control normal]

Brightness

Carry out the adjustments in the following order:

- Beam Landing.
- 3-2. Convergence.
- 3-3. Focus.
- White Balance.

Test equipment required. Note:

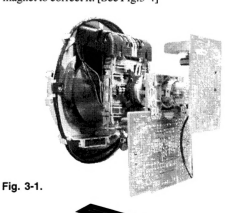
- Color bar/pattern generator. Degausser.
- Oscilloscope.
- Digital multimeter.

Preparation:

- In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- Switch on the set's power and degauss with the degausser.

3-1. Beam Landing

- 1. Input an all white signal from the pattern generator. Set the Contrast and Brightness to normal.
- Set the pattern generator raster signal to Red.
- Move the deflection yoke forward and adjust with the purity control so that the Red is at the centre and the Blue and Green take up equally sized areas on each side of the screen. [See Fig.3-1 - 3-3].
- Move the deflection yoke backwards and adjust so that the entire screen becomes Red. [See Fig.3-1]
- Switch the raster signal to Blue, then to Green and verify the condition.
- When the position of the deflection yoke has been determined, fasten the deflection yoke with the screws.
- If the beam does not land correctly in all the corners, use a magnet to correct it. [See Fig.3-4]



Caution:

High voltages are present on the Deflection yoke terminals - take care when handling the Deflection yoke whilst carrying out adjustments.

Fig. 3-2.

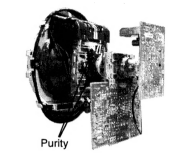
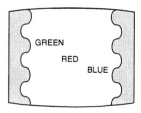


Fig. 3-3.



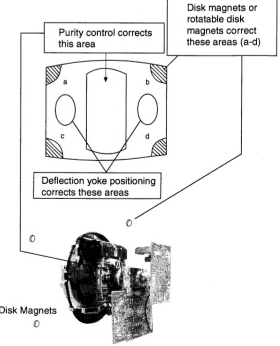


Fig.3-4

- 15 -

3-2. Convergence

Preparation:

- Before starting this adjustment, adjust the focus, horizontal size and vertical size.
- Minimize the Brightness setting.
- Input a dot pattern from the pattern generator.

Horizontal and Vertical Static Convergence

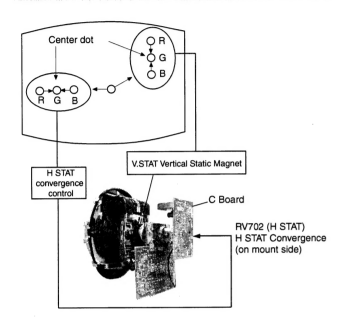
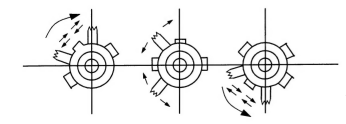


Fig.3-5

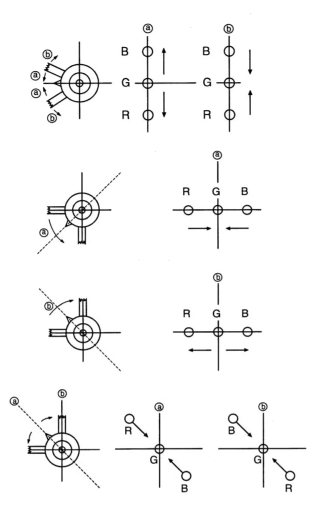
- 1. [Moving horizontally], adjust the H.STAT control so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- 2. [Moving vertically], adjust the V.STAT magnet so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- If the H.STAT variable resistor is unable to bring the Red, Green and Blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner indicated below

[In this case, the H.STAT variable resistor and the V.STAT magnet influence each other].

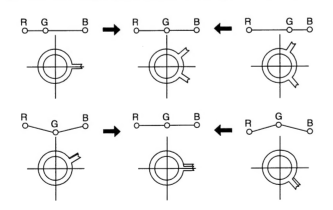
• Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.



4. If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue points move as indicated below.



Operation of the BMC (Hexapole) magnet.



The movement of the magnets interact with each other and so the respective dot position should be monitored while carrying out this adjustment.

Use the H.STAT VR to adjust the Red, Green and Blue dots so that they coincide at the centre of the screen

(by moving the dots in the horizontal direction).

Geometry Adjustment.

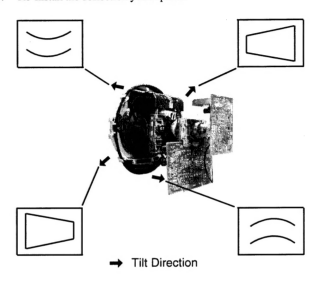
Preparation:

Before starting this adjustment, adjust the horizontal and vertical static convergence.

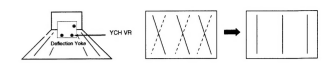
- 1. Remove the deflection yoke spacer.
- Tilt the deflection yoke as indicated in the figure below and optimise the geometry.
 Tilting the DY Up and Down will balance the upper and lower pin adjustment.

Tilting the DY Left and Right will balance the H-Trap adjustment.

3. Re-install the deflection yoke spacer.

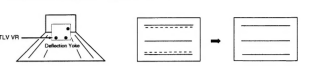


•



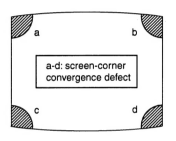
TLV Adjustment

YCH Adjustment

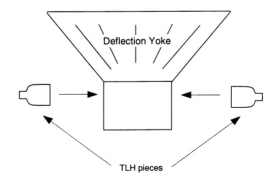


Screen Corner Convergence

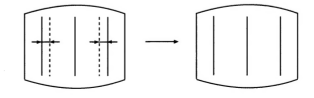
If you are unable to adjust the corner convergence properly, this can be corrected with the use of permalloy magnets.

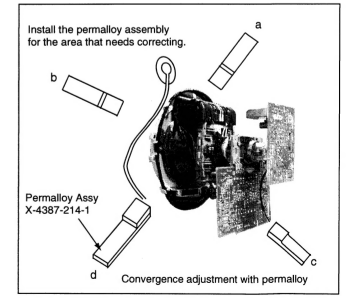


HTIL Adjustment

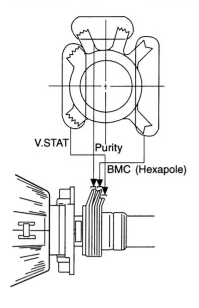


HTIL correction can be performed by adding a TLH correction assembly to the Deflection yoke.



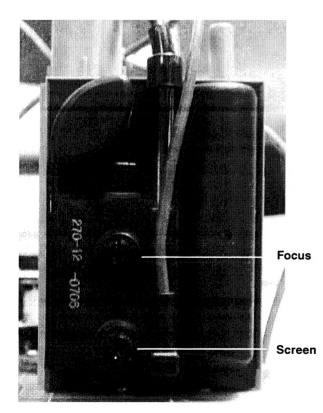


Layout of each control



3-3. Focus Adjustment

- 1. Receive a television broadcast signal.
- 2. Normalize the picture setting.
- Adjust the focus control located on the flyback transformer
 to obtain the best focus at the centre of the screen.
 Bring only the centre area of the screen into focus, the
 magenta-ring appears on the screen. In this case, adjust the
 focus to optimize the screen uniformly.



3-4. Screen (G2), White Balance

[Adjustment in the service mode using the remote commander]

G2 adjustment

- 1. Input a dot signal from the pattern generator.
- Enter the 'Service Mode' by pressing 'TEST', 'TEST' and '38' (TT-38) on the remote commander, to set up the G2 service adjustment mode.
- Whilst watching the picture, adjust the G2 control [SCREEN] located on the Flyback Transformer to the point where the OSD menu indication shows "OK".

White balance adjustment for TV mode

- 1. Input an all-white signal from the pattern generator.
- Enter into the 'Service Mode' by pressing 'TEST', 'TEST' and 'MENU' on the Service Commander.
- 3. Select 'Service' from the on screen menu display and press the right arrow button on the remote commander.
- 4. The 'Service' menu will appear on the screen. [See Page 20]
- 5. Set the 'Contrast' to MAX.
- 6. Set the 'R-Drive' to 25.
- 7. Adjust the 'G-Drive' and the 'B-Drive' so that the white balance becomes optimum.
- 8. Press the 'OK' button to write the data for each item.
- 9. Set the 'Contrast' to MIN.
- Adjust the 'G-Cutoff', and the 'R-Cutoff' with the left and right buttons on the remote commander so that the white balance becomes optimum.
- 11. Press the 'OK' button to write the data for each item.

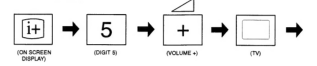
SECTION 4 CIRCUIT ADJUSTMENTS

4-1. Electrical Adjustments

Service adjustments to this model can be performed using the supplied remote Commander RM-932.

How to enter into the Service Mode

- 1. Turn on the main power switch and enter into the stand-by mode.
- Press the following sequence of buttons on the Remote Commander.



'TT—' will appear in the upper right corner of the screen. Other status information will also be displayed.

Press 'MENU' on the remote commander to obtain the following menu on the screen.

Geometry
Service
Design
Status
Sound
IF adjust
Error Menu
FE-2 Stereo v3.44
Factory data 00h FFh
MSP Device : MSP3410G

- Move to the corresponding adjustment item using the up or down arrow buttons on the Remote Commander.
- 5. Press the right arrow button to enter into the required menu item.
- 6. Press the 'Menu' button on the Remote Commander to quit the Service Mode when all adjustments have been completed.

Note:

 After carrying out the service adjustments, to prevent the customer accessing the 'Service Menu' switch the TV set OFF and then ON.

ERROR MENU			
E02 E03 E04 E05 E06 E07 E08 E09 E10	OCP OVP N/A VSYNC IKR IIC NVM JUNGLE TUNER SOUNDP 8V	(0, 255) (0, 255)	0 0 0 0 0 0 0 0 0
WORKING TIME HOURS MINUTES			2 11

SERVICE		
Offset-R Offset-G R-Drive G-Drive B-Drive Peak-Freq Luma-Delay SCO White-Peak Subcont Subright Subcol Subsharp Cutoff Br. Br OSD	(0, 63) (0, 63) (0, 63) (0, 63) (0, 63) (0, 15) (0, 15) (0, 15) (0, 63) (0, 63) (0, 63) (0, 63)	Adj Adj 31 Adj 0 8 3 15 8 30 Adj 25 31
Br TXT	(0, 15)	7

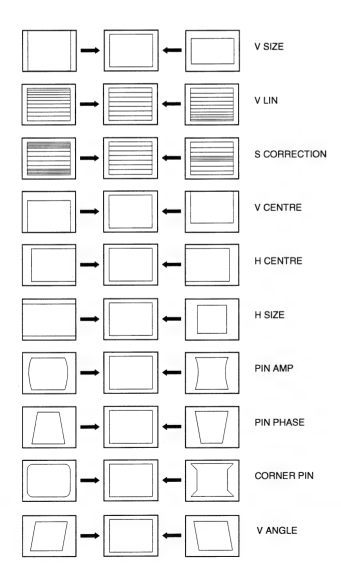
GEOMETRY		
V-Linearity V-Scroll Left-HBlk Right-HBlk V-Angle V-Bow H-Centre H-Size Pin-Amp U-Corner-Pin L-Corner-Pin Pin Phase V-Slope V-Size S-Correction V-Centre V-Zoom Magenta	(0, 63) (0, 63) (0, 15) (0, 15) (0, 63) (0, 63)	Adj 32 10 7 Adj Adj Adj Adj 40 Adj Adj 27 31
iviagenta	(0, 63)	31

IF ADJUST		
AGC Adjust Automute Audio Gain L Gating	(-16, +15)	+0 1 0 0

Deflection System Adjustment

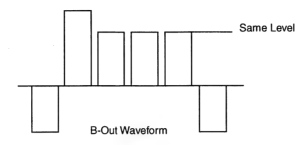
- 1. Enter into the 'Geometry' service menu.
- 2. Select and adjust each item in order to obtain the optimum image.

GEOMETRY		
V-Linearity V-Scroll Left-HBlk Right-HBlk V-Angle V-Bow H-Centre H-Size Pin-Amp U-Corner-Pin L-Corner-Pin Pin Phase V-Slope V-Size S-Correction V-Centre V-Zoom Magenta	(0, 63) (0, 63) (0, 15) (0, 15) (0, 63) (0, 63)	Adj 32 10 7 Adj Adj Adj Adj 40 Adj Adj 27 31



Sub Colour Adjustment

- 1. Receive a PAL colour bar signal.
- 2. Connect an oscilloscope to Pin 5 of CN3003 [A Board].
- 3. Enter into the 'Service' service menu.
- 4. Adjust the 'Sub Colour' data so that the Cyan, Magenta and Blue colour bars are of equal levels as indicated below.



Sub Brightness Adjustment

- 1. Input a Monoscope pattern.
- 2. Press 'TEST' 'TEST' 13 on the Remote Commander.
- 3. Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

Sub Contrast Adjustment

- 21 -

- 1. Input a video signal that contains a small 100% white area on a black background.
- 2. Connect an digital voltmeter to Pin 10 of J7001 [C Board].
- Adjust the Sub-Contrast ['TT11'] to obtain a voltage of 105 +/- 5V.

4-2.TEST MODE 1:

Test Mode 1 is available by pressing the 'TEST' button once, OSD 'T' appears. The functions described below are available by selecting the indicated keys. The 'T' is released automatically after each command is executed.

KEY	T-MODE FUNCTION
volume +	volume maximum
volume -	Picture minimum
picture +	Picture maximum
picture -	Picture minimum
colour up	colour maximum
colour down	colour minimum
brightness - bright	brightness maximum
brightness - dark	brightness minimum
hue - purplish	hue - purplish
hue - greenish	hue - greenish
sharpness - sharp	sharpness maximum
sharpness - soft	sharpness minimum
balance left	balance full left
balance right	balance full right
treble up	treble maximum
treble down	treble minimum
bass up	bass maximum
bass down	bass minimum

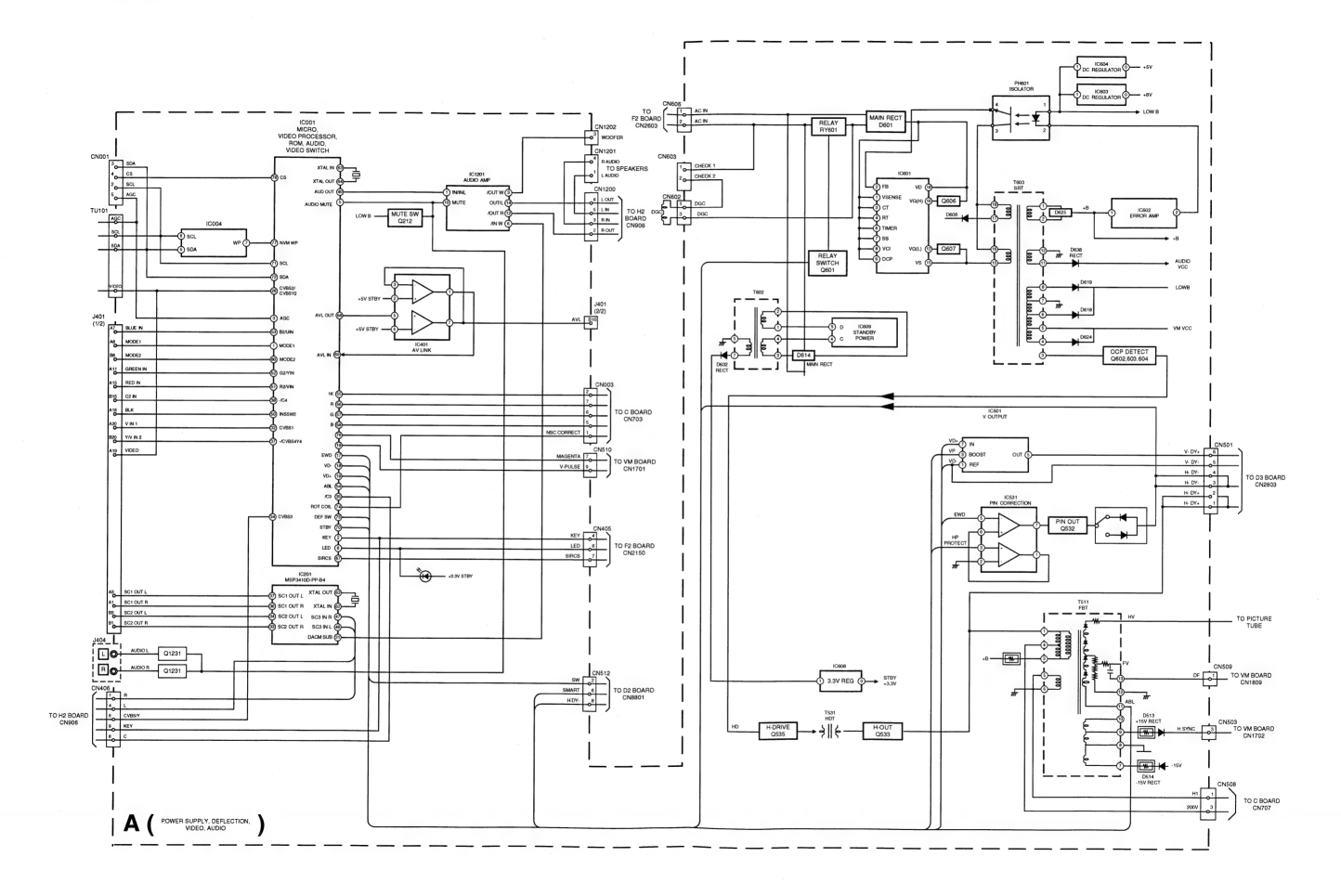
4-3. TEST MODE 2:

Test Mode 2 is available in Service Mode, OSD 'TT' appears. The functions described below are available by selecting the two numbers. To release 'Test mode 2', press 00 or switch the TV set into Stand-by mode.

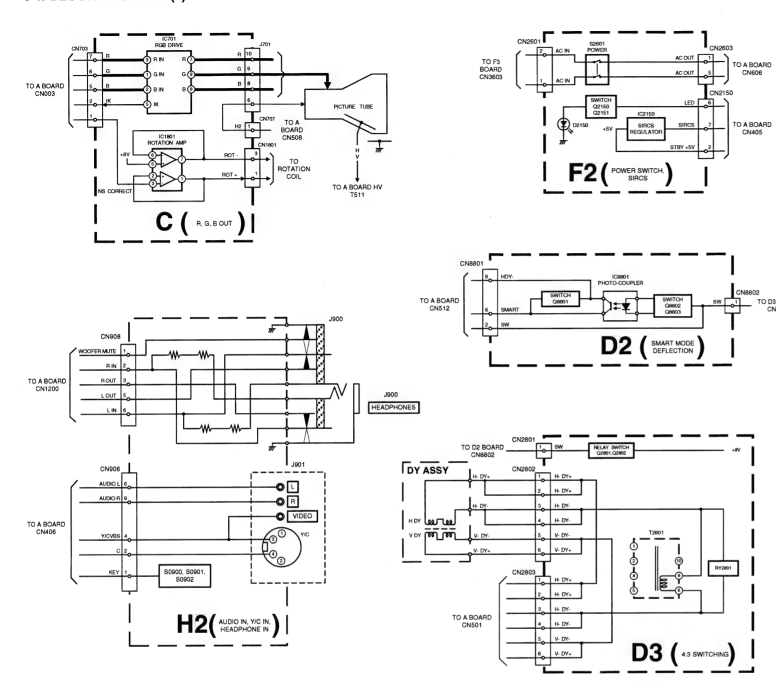
00	'TT' mode off
01	Picture maximum
02	Picture minimum
03	Set speaker/headphone Volume to 35%
04	Set speaker/headphone Volume to 50%
05	Set speaker/headphone Volume to 65%
06	Set speaker/headphone Volume to 80%
07	Ageing mode
08	Shipping Condition
11	Sub picture adjustment
12	Sub colour adjustment
13	Sub Brightness adjustment
14	Text H Position adjustment
15	Rotation Coil Test
16	Picture level 50%
19	Factory Mode Enable/Disable
21	Destination ADEKR
22	Destination BL
23	Destination ADEKR
24	Destination U
25	Destination ADEKR
26	Destination BL

27	Destination ADEKR
28	Destination ADEKR
31	Auto Shutoff Enable/Disable
33	Rotation ON/OFF
35	Toggle Wide Mode
36	Velocity Modulation (VM) OFF/ON test
38	G2 adjustment
39	AVC release timing delay enable/disable
41	Re-initialise NVM
43	Select Dual A sound
44	Select Dual B sound
45	Select Mono sound
46	Select Stereo sound
48	Set NVM as non virgin
49	Set NVM as virgin
51	Virtual Dolby on/off
52	Subwoofer / MPB (Bass enhancement) Enable
53	FM over-modulation enable/disable
54	Dot structure C/M (chroma trap)
55	Tuner selection (SONY/ALPS)
56	BBE enable/disable
57	BBE menu line enable/disable
58	Dolby-BBE combination (BBE is Off when Dolby is
	On, and vice versa)
59	Line 318 disappear problem C/M enable/disable
61 62	Auto AGC Adjustment AM from baseband enable/disable
63	Enable/Disable YC3 connector
64	Enable/Disable RGB priority
65	RGB auto-detect enable/disable
66	On timer enable/disable
67	Manual AGC Adjustment
68	Enable/Disable X26 countermeasure (N problem)
69	Enable/Disable ACI feature> deleted
71	Force PAL video
72	Un-force PAL (restore normal video condition)
73	Enable Zweiton D/K2 system (6.5/6.74)
74	Enable Zweiton D/K3 system (6.5/5.74)
75	MSP error detection method
78	Balance full left
79	Balance full right
87	Local keys test
89	Enable/Disable watchdog
91	Set 14:9 zoom mode
92	Set SMART zoom mode
93	Set 16:9 zoom mode
94	Set ZOOM mode
95	Set 4:3 zoom mode
99	Display Error and Working Time menu

- 22 -

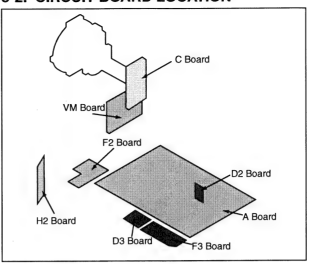


5-1. BLOCK DIAGRAMS (2)



NECK ASSY TO A BOARD CN510 F3 (AC INPUT, FUSE 36 TO A BOARD CN503 VELOCITY MODULATION, DYNAMIC FOCUS AND DQP

5-2. CIRCUIT BOARD LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

- All capacitors are in μF unless otherwise noted.
 pF : μμF 50WV or less are not indicated except for
- electrolytic types. Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5mm Electrical power rating : 1/4W

- Chip resistors are 1/10W
- All resistors are in ohms.
- k = 1000 ohms, M = 1000,000 ohms

: nonflammable resistor.

- tusible resistor.

: internal component.

: panel designation or adjustment for repair.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- All voltages are in Volts.
- Readings are taken with a 10Mohm digital mutimeter.
 Readings are taken with a color bar input signal.
- Voltage variations may be noted due to normal production

: B + bus.

: B - bus.

: RF signal path.

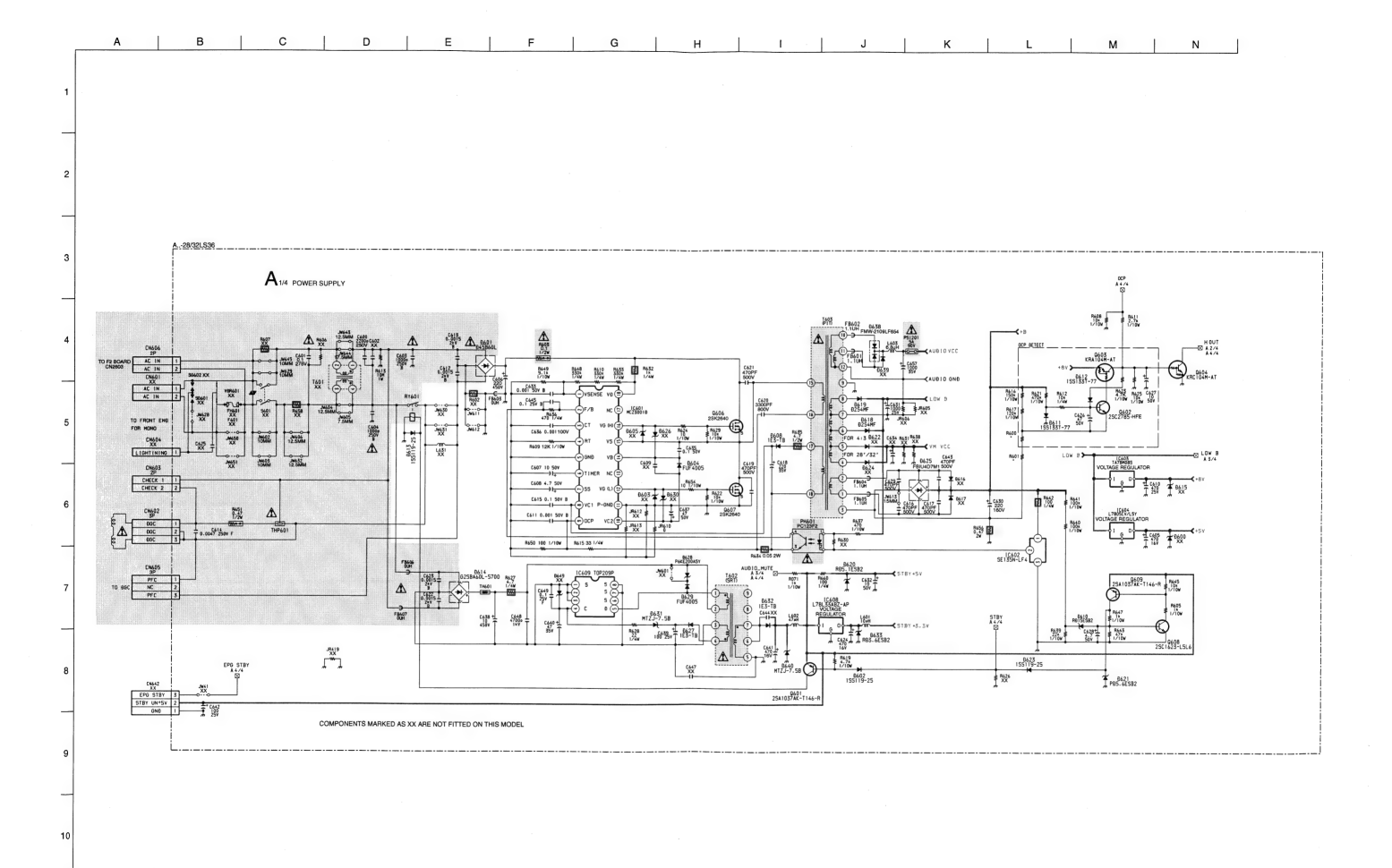
: earth - ground.

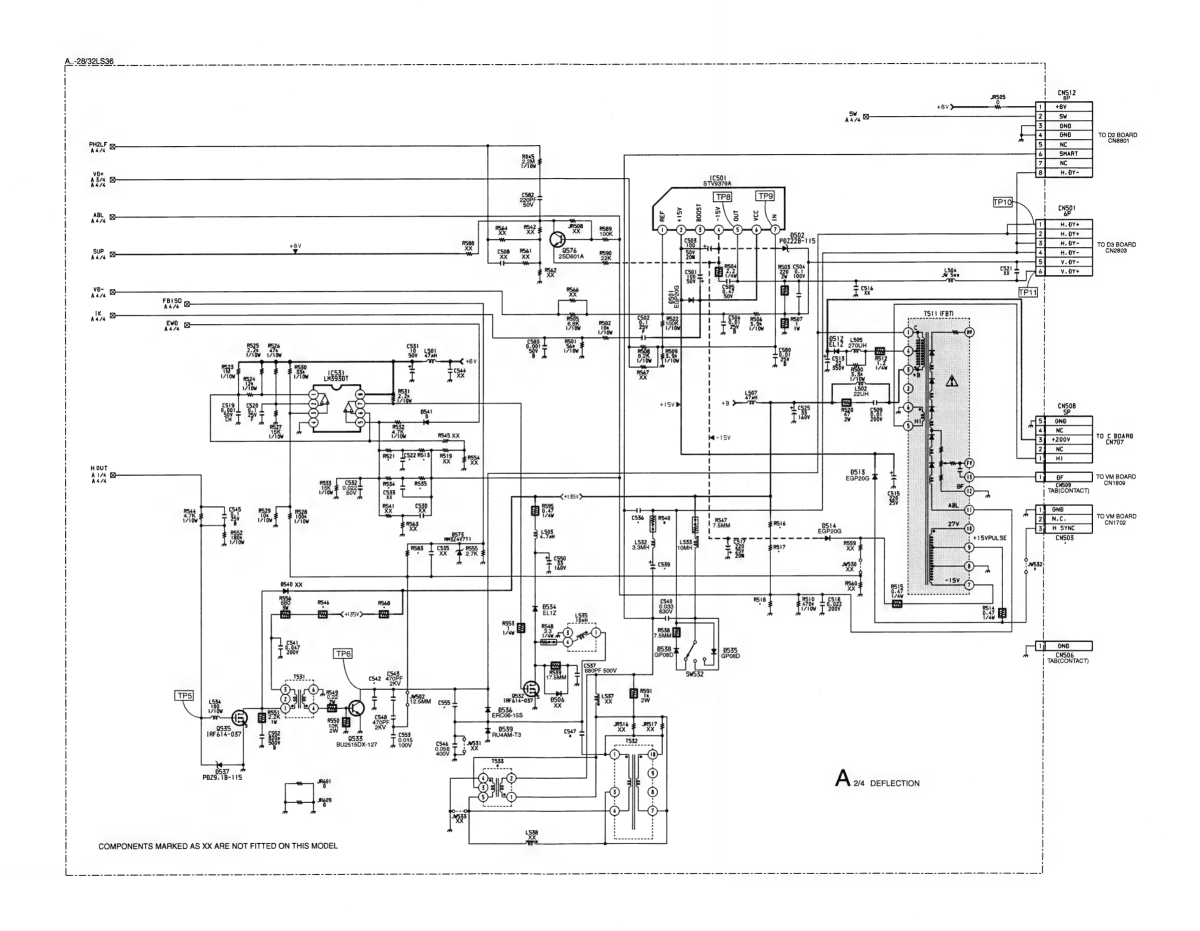
Reference Information

RESISTOR	RN	: METAL FILM					
	RC	: SOLID					
	FPRD	: NON FLAMMABLE CARBON					
	FUSE	: NON FLAMMABLE FUSIBLE					
	RS	: NON FLAMMABLE METAL OXIDE					
	RB	: NON FLAMMABLE CEMENT					
	RW	: NON FLAMMABLE WIREWOUND					
	*	: ADJUSTMENT RESISTOR					
COIL	LF-8L	: MICRO INDUCTOR					
CAPACITOR	TA	: TANTALUM					
	PS	: STYROL					
	PP	: POLYPROPYLENE					
	PT	: MYLAR					
	MPS	: METALIZED POLYESTER					
	MPP	: METALIZED POLYPROPYLENE					
	ALB	: BIPOLAR					
	ALT	: HIGH TEMPERATURE					
	ALR	: HIGH RIPPLE					

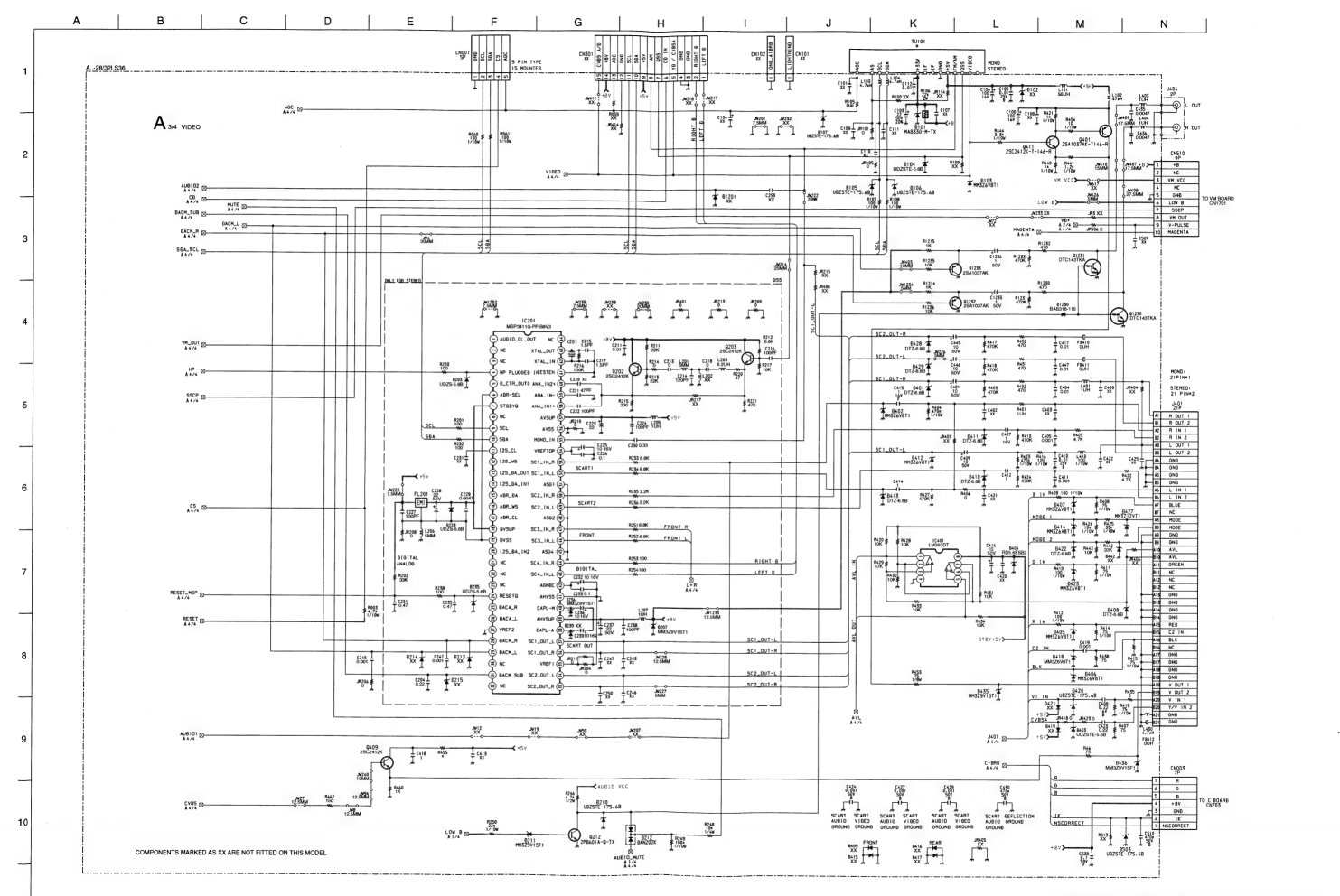
Note: The components identified by shading and marked Δ are critical for safety. Replace only with the part numbers specified in the parts list.

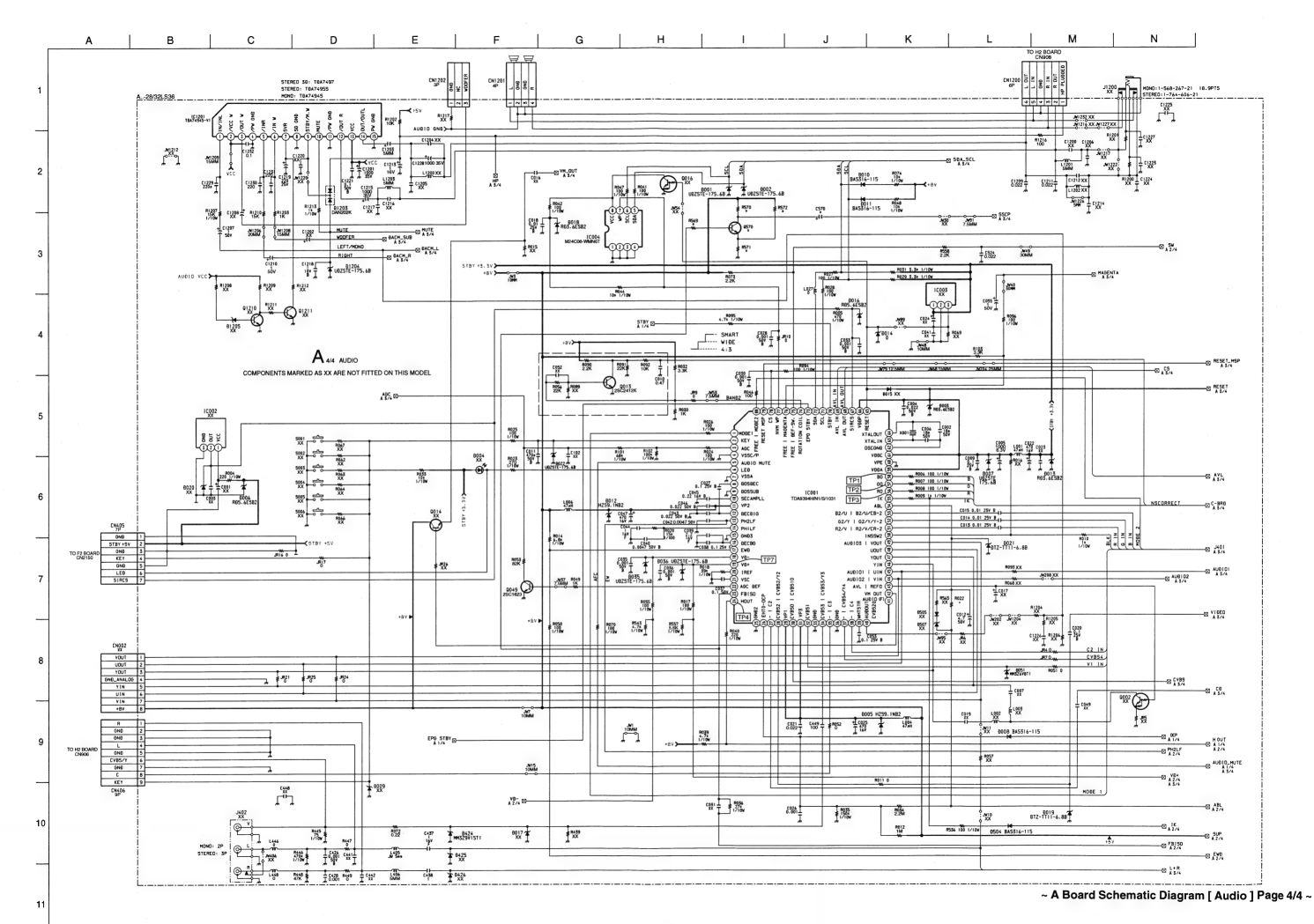
Note: Les composants identifiés par une trame et par une marque Δ sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié. specified.





11





M Ν ~ A Board Semiconductor Location Table ~ DIODE D002 I-3 D423 C - 2 D633 L - 5 D003 K - 2 D424 M - 2 D638 D004 M - 4 D427 A - 4 D640 D428 C-3 TRANSISTOR D007 K - 1 D429 D - 3 Q013 D008 L-3 D435 A-2 Q014 D010 G- 2 D436 A - 2 D011 F-2 D501 D - 9 Q202 D013 M - 1 D502 D - 9 Q203 F-2 D016 J-2 D503 I-2 Q212 1 - 5 D018 I - 3 D504 1-2 Q401 C - 1 D020 M - 8 D505 M - 2 D021 L - 2 D506 D - 4 Q411 D022 J-2 D507 M-2 Q532 D035 K-3 D512 D-8 Q533 D036 K-3 D513 D - 9 Q535 D051 L - 3 D514 C - 9 Q601 D101 B-1 D534 E - 5 0602 D103 E - 1 D535 E - 6 Q603 D104 E - 2 D536 B - 6 D105 A - 1 D537 C - 4 Q606 G-10 D106 B - 1 D538 E - 6 Q607 G - 9 D107 B-2 D539 B-5 Q608 D207 F - 3 D541 F - 5 Q609 D210 I-5 D573 F-5 Q1210 D211 I-5 D601 I-9 Q1211 H-3 D602 J-5 D212 I - 5 Q1230 D228 E-4 D604 F-9 Q1231 B - 3 D236 D - 3 D608 F-8 Q1232 B - 3 D239 D-3 D610 J-5 Q1233 C-2 D402 E-3 D611 G-5 IC'S D403 B-2 D612 G-5 D404 I-3 D613 J-6 D405 B-2 D614 K-8 IC004 D406 B-2 D615 H-5 IC401 D407 B-2 D618 H-6 IC501 D408 B-2 D619 H-6 IC531 D410 C-2 D620 M-5 IC601 F-10 D411 C-3 D621 J-5 IC602 D412 D-3 D622 H-7 IC604 D413 C-3 D623 J-5 IC608 D414 B-2 D625 H-6 IC609 L-6 D418 B-3 D627 K-7 IC1201 H-4 D419 E-2 D628 L-7 D420 B-2 D629 L-7

~ A Printed Wiring Board Conductor side ~

AND PO

Portions of the circuit marked as shown are high voltage areas. Use care to prevent electric shock during inspection or repair.

A | B | C | D | E | F | G | H | I | J | K | L | M | N

~ A Board IC Voltage Table~

Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V
SAME:	1	0		67	4.8
	2	3.2		68	0.4
	3	2.9		69	0
	5	0		70	0
	6	2.0		71	0
	8	2.3		72	0
	9	8.0		73	7.1
	10	5.0	IC001	74	5.0
	12	0		75	8.1
	13	0		76	-3.5
	14	4.0		77	0
	16	1.4		78	3.2
	17	1.5		79	3.2
	18	0		80	0
	19	0	F-10899484635	1	0.3
	20	3.8		3	-12.6
	21	3.8	IC501	5	0.2
	22	5.0	10001	6	13.9
	26	0		7	0.3
	28	3.5	2001.00 A MIS	1	1.4
	29	3.6		2	2.3
	30	1.9		3	1.8
	31	0.3	IC531	5	2.4
	32	3.6		6	1.6
	34	1.9		7	6.4
IC001	35	1.4	APRICA A	1	-80.4
	36	3.9		2	-80.5
	38	1.8		3	-80.2
	40	3.3		4	-80.2
	42	3.3		5	-81.5
	43	1.4		6	-81.6
	45	0		7	-77.8
	46	0	IC601	9	-81.8
			10001	10	-76
	47	3.6		11	-81.9
	48	2.8		12	-79.4
	49	2.3			
	50	0.2		14	16.5
	51	2.5		15	11
	52	2.5		16	14.4
	53	2.5	-4209 gc jó y/a	18	86.4
	54	2.1		1	11
	55	5.2		3	4.9
	56	3.0		5	0
	57	3.1		6	0
	58	3.1	IC1201	7	11.3
	59	3.2		9	0.3
	62	0		10	0
	63	0		12	0
	64	0		14	11.35
	65	0			

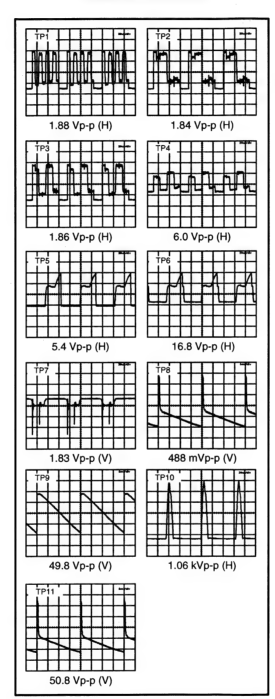
~ A Board Semiconductor Voltage Table ~

(e) (b) (c)
4 0 0 2.5
8 0 0 5.6
9 5.6 5.6 0
(s) (g) (d)
6 10.9 14.5 86.7
7 -82.4 -79.9 10.9
5 0 2.5 95.2

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~ A Board Waveforms ~



~ A Board Difference Table ~

Ref	28LS36B	28LS36E	28LS36U	32LS36B	32LS36E	32LS36U
C522	0.27UF	0.27UF	0.27UF	•	•	•
C536	0.82UF	0.82UF	0.82UF	1UF	1UF	1UF
C539	1UF	1UF	1UF	2.2UF	2.2UF	2.2UF
C542	330PF	330PF	330PF	0.001UF	0.001UF	0.001UF
C547	0.082UF	0.082UF	0.082UF	0.068UF	0.068UF	0.068UF
C555	22000PF	22000PF	22000PF	19000PF	19000PF	19000PF
C570	2.2UF	2.2UF	2.2UF	-	-	-
CN503	-	-	-	PLUG 3P	PLUG 3P	PLUG 3P
Q570	2SC2412K-T-146 R	2SC2412K-T-146 R	2SC2412K-T-146 R	-	-	•
R022	47K	47K	47K	39K	39K	39K
R455	SHORT 0	SHORT 0	SHORT 0	4.7UH	4.7UH	4.7UH
R513	220K	220K	220K	-	-	-
R516	56K	56K	56K	47K	47K	47K
R517	18K	18K	18K	22K	22K	22K
R518	2.7K	2.7K	2.7K	6.8K	6.8K	6.8K
R521	220K	220K	220K	-	-	-
R534	100K	100K	100K	390K	390K	390K
R535	120K	120K	120K	220K	220K	220K
R540	33	33	33	47	47	47
R546	820	820	820	1K	1K	1K
R568	680	680	680	820	820	820
R569	10K	10K	10K	-	-	-
R570	1K	1K	1K	-	-	•
R571	270	270	270	-	-	-
R572	390	390	390	-	•	-
R583	10K	10K	10K	15K	15K	15K
R600	390	390	390	120	120	120
R601	470	470	470	680	680	680
T533	1-433-980-12	1-433-980-12	1-433-980-12	1-429-306-11	1-429-306-11	1-429-306-1
TU101	1-693-555-14 FRONTEND (TUNER+IF)	1-693-556-14 FRONTEND (TUNER+IF	1-693-557-14 FRONTEND (TUNER+IF	1-693-555-14 FRONTEND (TUNER+IF	1-693-556-14 FRONTEND (TUNER+IF	1-693-557-14 FRONTEND (TUNER+IF

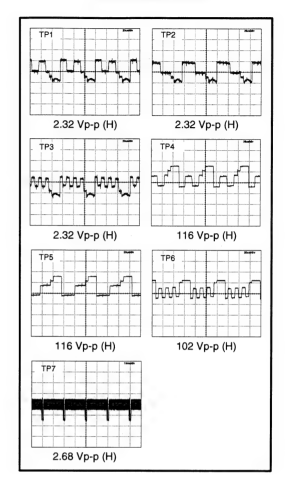
~ C Board Semiconductor Voltages ~

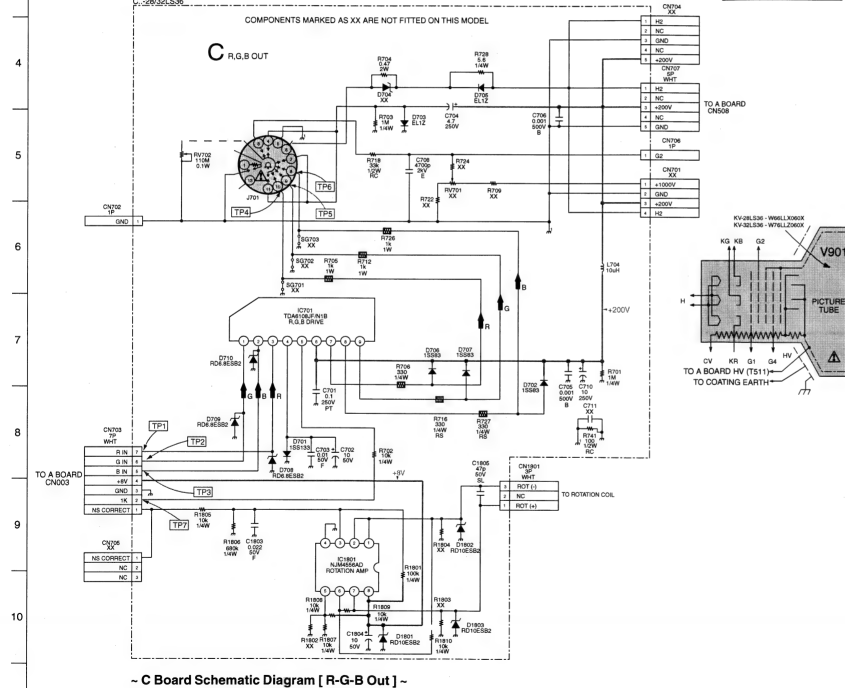
Ref	Anode	Cathode	Ref	Anode	Cathode	Ref	Anode	Cathode
D701	0.7	0	D706	131.8	199.4	D710	0	2.6
D702	154.4	199.4	D707	136.7	199.4	D1801	0	8.0
D703	0	0	D708	0	3.1	D1802	0	3.8
D705	0	0.7	D709	0	3.0	D1803	0	4.2

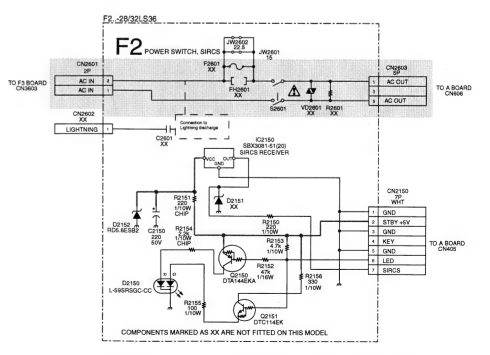
~ C Board IC Voltages ~

Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)
	1	3.0		1 .	3.8
	2	2.6		2	3.8
	3	3.1		3	3.8
	4	0.7	IC1801	4	0
IC701	5	6.3		5	4.0
	6	199		6	4.0
	7	133.5		7	4.2
	8	154.4		8	8.0
	9	136.2			

~ C Board Waveforms ~



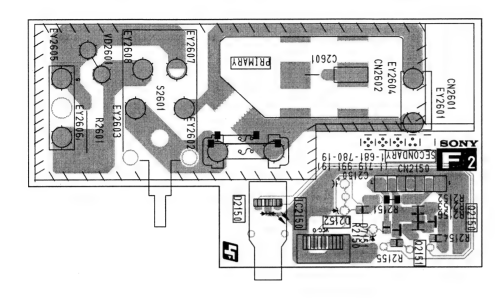




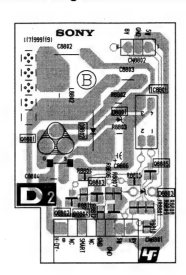
~ F2 Board Schematic Diagram [Power Switch, Sircs] ~

11

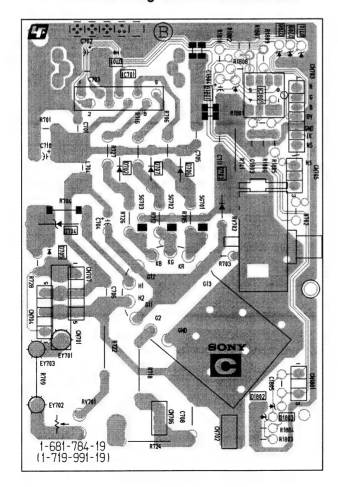
~ F2 Printed Wiring Board Conductor Side ~



~ D2 Printed Wiring Board Conductor side ~

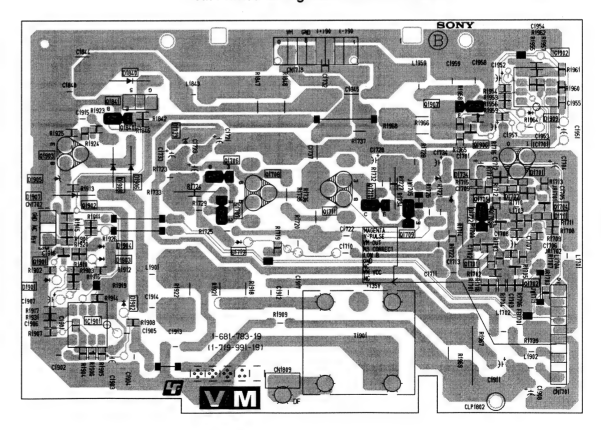


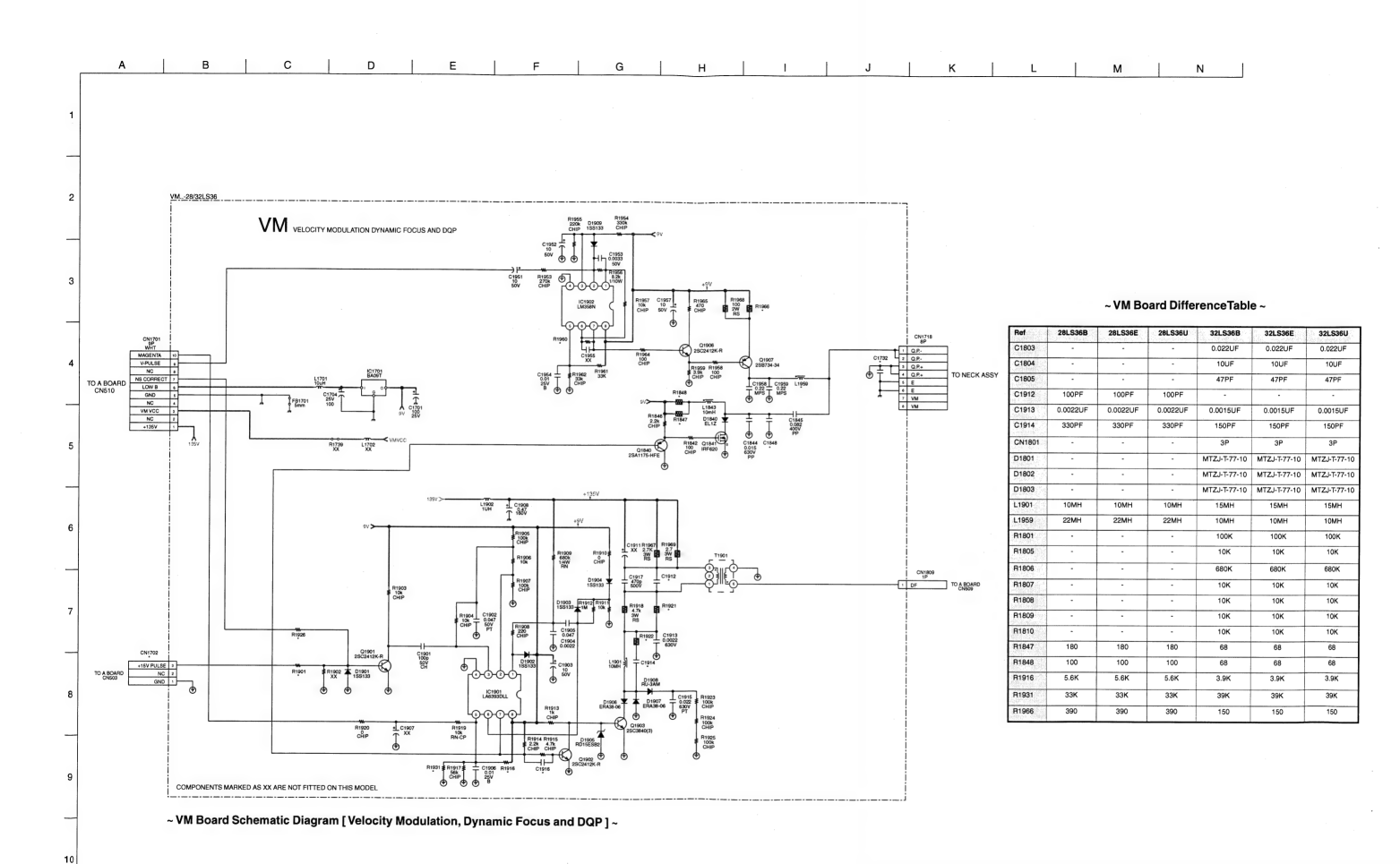
~ C Printed Wiring Board Conductor side ~

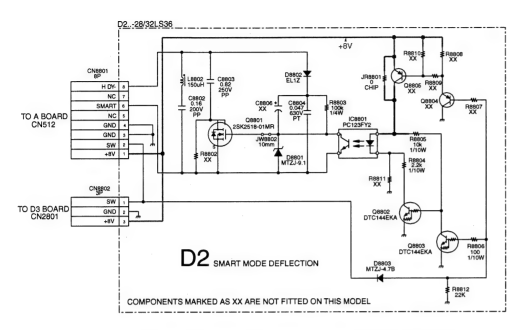


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~ VM Printed Wiring Board Conductor side ~



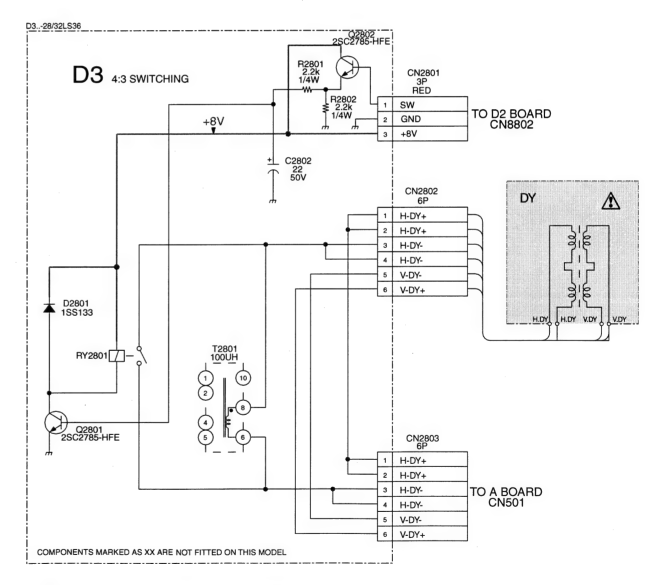




~ D2 Board Schematic Diagram [Smart Mode Deflection] ~

10

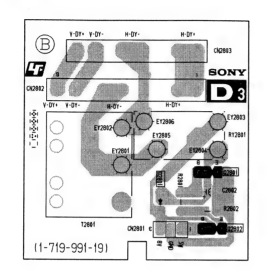
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~ D3 Board Schematic Diagram [4:3 Switching] ~

A B C D E F G H I I J K L M N

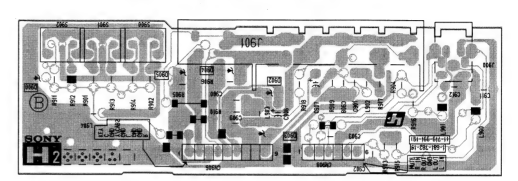
~ D3 Printed Wiring Board Conductor side ~



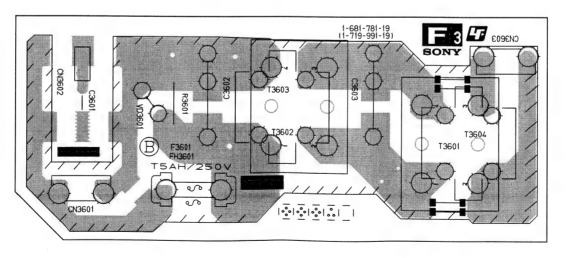
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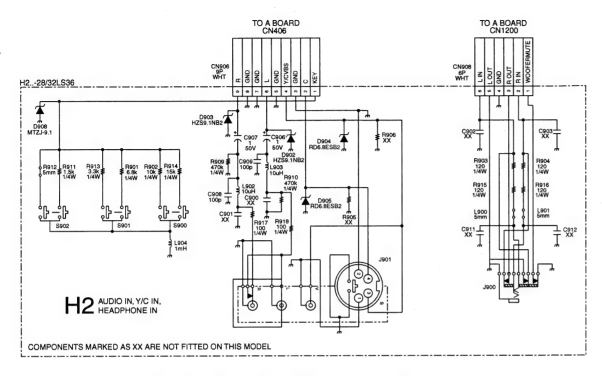
~ H2 Printed Wiring Board Conductor side ~



~ F3 Printed Wiring Board Conductor side ~



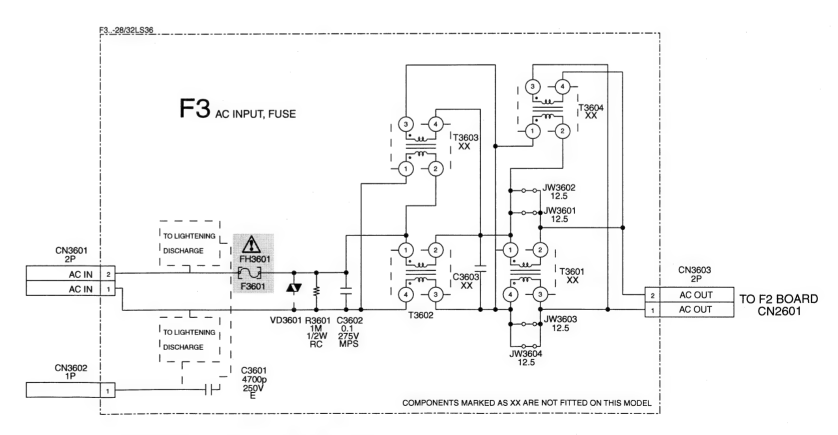
A | B | C | D | E | F | G | H | I | J | K | L | M | N



~ H2 Board Schematic Diagram[Audio In, Y/C In, Headphone In] ~

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~ F3 Board Schematic Diagram [AC Input, Fuse] ~

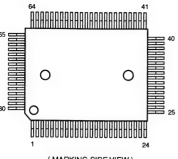
5-4. SEMICONDUCTORS

LM358N LM393DT LM393N M5216P TDA2822M TEA2124

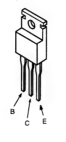




TOP209P



IRF614-005 IRF614-037 IRF620



(MARKING SIDE VIEW)



2SA933AS-QT 2SAG33ASQT 2SA933AS-RT 2SC1740S-RT 2SC2785-HFE

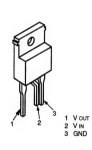


MSP3410G-PP-B8V3



(TOP VIEW)

SE-135N SE135N-LF4



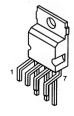
BF421-AMMO 2SA1091-O



2SC2785-HFE



STV9379

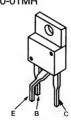


DTA144ESA DTC114ESA DTC114EKA-T146 DTC143TKA-T146 DTC144EKA-T-146R R2SA1162-G 2SA1037AK-T146 2SC1623-L5L6 2SD601A-Q-TX 2SC1623-L5-L6 2SC2412K-QR

DTA144ESA



2SK2518-01MR 2SK2251-01-F19 2SK2640-01MR



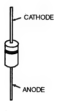


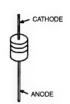
ERD28-06S

ERD28-06S ERC06-15S FMN-G12S GP08D RGP10GPKG23 RG15GPKG23 RG1CLF-B1 RU-3AM RU3YX-LF-C4 RU3YX-V1 RU-4AM-T3 1SS292T-77



MTZJ-T-72-10B MTZJ-T-77-15B MTZJ-T-77-33A MTZJ-33C MTZJ-7.5B P6KE200ASY RD3.6ES-B2 RD3.9ES-B2 RD5.1ESB2 RD5.6ESB2 RD6.8ES-B2 RD7.5ESB2 RD9.1ES-B3 RD10ESB2 RD15ESB2 1SS119-25 1SS133T-77





DAN202K DAN202K-T146 MA8330-TX DTZ33B

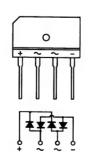


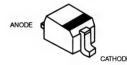
SLA-570KT3F



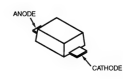
1SS355TE-17 DTZ-TT11-6.8B RD12SB2 UDZS-TE-17-4.7B UDZSTE-175.6B UDZS-TE-17-6.8B UDZSTE-179.1B UDZ-TE-17-22B



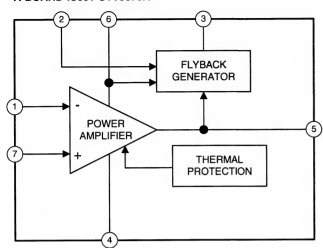




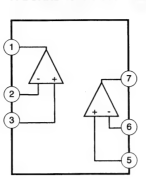
UF4005PKG23



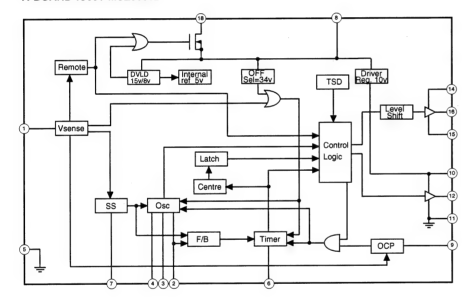
A BOARD IC501 STV9379A



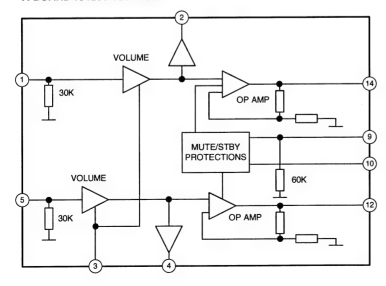
A BOARD IC401/IC531 LM393DT



A BOARD IC601 MCZ3001D



A BOARD IC1201 TDA7495S



SECTION 6 EXPLODED VIEWS

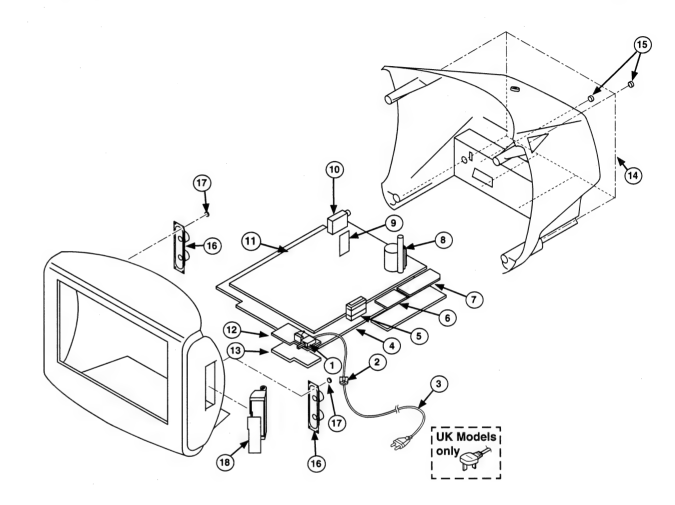
NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.

Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items. Note: Les composants indentifies par une trame et par une marque ∆ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

Note: The components identified by shading and marked ∆ are critical for safety. Replace only with the part numbers specified in the parts list.

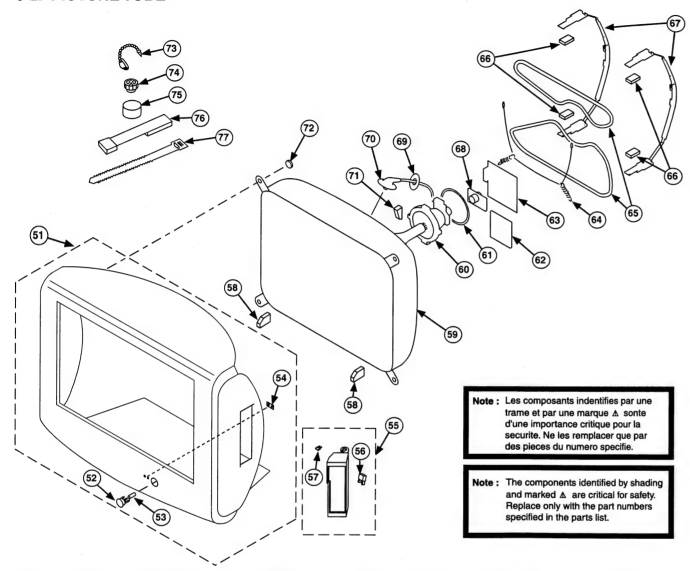
6-1. CHASSIS



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
1 A	1-571-433-21	SWITCE, PUSE (AC	POWER)	11	*A-1302-226-A	A BOARD, COMPLETE	(KV-28LS36B)
2	*4-202-531-01	AC CORD LOCK (SC			*A-1302-234-A	A BOARD, COMPLETE	(KV-28LS36E)
3 ▲	1-765-286-11	CORD, POWER (KV-	28LS36B/28LS36E/		*A-1302-232-A	A BOARD, COMPLETE	(KV-28LS36U)
		KV-	32LS36B/32LS36E)		*A-1302-223-A	A BOARD, COMPLETE	(KV-32LS36B)
Δ	1-776-204-11	CORD, POWER (FIL	TER) (KV-28LS36U/32LS36U)		*A-1302-227-A	A BOARD, COMPLETE	(KV-32LS36E)
4	*4-206-048-12	BRACKET, MAIN	***		*A-1302-225-A	A BOARD, COMPLETE	(KV-32LS36U)
5	1-424-733-11	COIL, PFC CHOKE	65MMH	12	*A-1624-099-A	F2 BOARD, COMPLETE	B
6	*A-1640-431-A	D3 BOARD, COMPLE	re	13	*4-206-055-31	BRACKET, F2 (KV-28	BLS36)
7	*A-1624-100-A	F3 BOARD, COMPLE	PE		*4-206-055-12	BRACKET, F2 (KV-32	2LS36)
8 🛆	1-453-308-41	TRANSFORMER ASSY	, FLYBACK (NX4521//Z2B4)	14	4-206-089-41	COVER, REAR (KV-28	BLS36)
9	*A-1642-281-A	D2 BOARD, COMPLE			4-206-062-51	COVER, REAR (KV-32	2LS36)
10	1-693-555-14	FRONTEND (TUNER+	IF) (KV-28LS36B/32LS36B)	15	4-039-358-01	SCREW (4x16), (+)	BV TAPPING
	1-693-556-14	FRONTEND (TUNER+	IF) (KV-28LS36E/32LS36E)	16	1-529-408-11	SPEAKER (4.2x24CM)	
	1-693-557-14	FRONTEND (TUNER+	IF) (KV-28LS36U/32LS36U)	17	4-039-356-01	SCREW (3x16), (+)	BV TAPPING
				18	*A-1646-242-A	H2 BOARD, COMPLETE	I

SECTION 7 ELECTRICAL PARTS LIST

6-2. PICTURE TUBE



REF.N	0.	PART.NO	DESCRIPTION REMAR	RK REF.NO.	PART.NO	DESCRIPTION REMARK
51		X-4040-351-7	BEZNET ASSY (KV-28LS36) 52-54	4 65 △	1-416-466-21	COIL, DEMAGNETIC (KV-28LS36)
		X-4200-724-8	BEZNET ASSY (KV-32LS36) 52-54	4 📗 🛕	1-416-769-11	COIL, DEMAGNETIC (KV-32LS36)
52		4-205-948-11	POWER BUTTON	66	*4-203-390-71	CUSHION, DGC
53		4-202-964-11	SPRING	67	*4-057-303-01	HOLDER, DGC (KV-28LS36)
54		4-205-375-11	GUIDE, LIGHT		*4-059-569-01	HOLDER, DGC (KV-32LS36)
55		X-4200-712-5	DOOR ASSY 56-57	7 68 A	8-453-011-11	NECK ASSY, NA299-M
56		4-047-464-01	CATCHER, PUSH	69	*4-202-693-01	HOLDER, HV CABLE
57		4-205-682-01	DAMPER	70 ▲	1-251-946-11	CAP ASSY, HIGH VOLTAGE
58		4-203-098-01	SUPPORTER, CRT (KV-32LS36)	71	4-203-658-01	SPACER, DY
59	Δ	8-737-786-05	PICTURE TUBE (W66LLX060X) (KV-2	28LS36) 72	4-046-765-12	SCREW, TAPPING 7 + CROWN WASHER
	Δ	8-735-079-05	PICTURE TUBE (W76LLZ060X) (KV-3	32LS36)		(KV-28LS36)
60	Δ	8-451-521-21	DEFLECTION YOKE (Y28RVC3-B2) (F	KV-28LS36)	4-204-225-01	PT-SCREW (KV-32LS36)
	Δ	1-451-520-31	DEFLECTION YOKE (Y32RVC3) (KV-3	32LS36) 73	4-308-870-00	CLIP, LEAD WIRE
61		1-452-896-11	COIL, NA ROTATION (RT-200)	74	1-452-094-00	MAGNET, ROTATABLE DISK; 15MM
62		*A-1644-124-A	VM BOARD, COMPLETE (KV-28LS36)	75	1-452-032-00	MAGNET, DISK; 10MM
		*A-1645-049-A	VM BOARD, COMPLETE (KV-32LS36)	76	X-4387-214-1	PERMALLOY ASSY, CORRECTION
63		*A-1638-156-A	C BOARD, COMPLETE	77	3-701-007-00	BAND, BINDING
64		4-200-433-01	SPRING, EXTENSION			

PARTS LISTING TABLE OF CONTENTS Page A BOARD COMMON Parts List: Parts common to all models listed in this manual 43 A BOARD VARIANT Parts List: Parts that belong only to the model specified Model KV-28LS36 KV-32LS36 C BOARD COMPLETE Parts List: **VM BOARD COMMON Parts List:** Parts common to all models listed in this manual 52 VM BOARD VARIANT Parts List: Parts that belong only to the model specified Model KV-28LS36 KV-32LS36 D2 BOARD COMPLETE Parts List: 53 D3 BOARD COMPLETE Parts List: F2 BOARD COMPLETE Parts List: 54 F3 BOARD COMPLETE Parts List: **H2 BOARD COMPLETE Parts List: MISCELLANEOUS:** 55 **ACCESSORIES AND PACKAGING MATERIALS:** REMOTE COMMANDER:

Note: Refer to the designated variant parts list when seeking a part indicated by an asterisk (*)
Parts indicated (XX) on the Schematic Diagram are not used in this model and
therefore do not appear in the Parts List.



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
* A-130	02-226-A A Bo	ard, Complete (KV-2	BLS36B)	C105	1-162-970-11	CERAMIC CHIP 0.01U	F 10.00% 25V
		ard, Complete (KV-2		C106	1-126-933-11	ELECT 100UF	20.00% 16V
* A-130	02-232-A A Bo	ard, Complete (KV-2	8LS36U)	C112	1-162-970-11	CERAMIC CHIP 0.01U	F 10.00% 25V
		ard, Complete (KV-3		C204	1-115-340-11	CERAMIC CHIP 0.22U	F 10.00% 25V
		ard, Complete (KV-3		C211	1-162-970-11	CERAMIC CHIP 0.01U	F 10.00% 25V
* A-130	02-225-A A Bo	ard, Complete (KV-3	2LS36U)	0111	2 202 777 22	02112110 01111 011010	. 201001 201
				C213	1-216-295-91	SHORT CHIP 0	
A Boa	rd, Common Pa	irts		C214	1-163-253-11	CERAMIC CHIP 120PF	5.00% 50V
				C215	1-163-084-00	CERAMIC CHIP 1.5PF	
	* A-1631-149-A	MOUNTED PC BOARD, A		C215	1-163-117-00	CERAMIC CHIP 100PF	
	4-382-854-01	SCREW (M3X8), P, SW		C216	1-163-117-00	CERAMIC CHIP 1.5PF	
	4-382-854-01	SCREW (M3X8), P, SW	(+)	(217	1-103-004-00	CERMIC CHIF 1.5FE	V.ZJEE JVV
	4-382-854-01	SCREW (M3X8), P, SW	(+)	0210	1 016 005 01	SHORT CHIP 0	
				C218	1-216-295-91		5.00% 50V
	< CAPA	CITOR >		C221	1-163-109-00	CERAMIC CHIP 47PF	
				C222	1-163-117-00	CERAMIC CHIP 100PF	
:002	1-163-233-91	CERAMIC CHIP 18PF	5.00% 50V	C223	1-126-965-91	ELECT 22UF	20.00% 50V
004	1-163-037-11	CERAMIC CHIP 0.022UI	7 10.00% 50V	C224	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
005	1-126-916-11	ELECT 1000UF	20.00% 6.3				
006	1-163-233-91	CERAMIC CHIP 18PF	5.00% 50V	C225	1-126-157-11	ELECT 10UF	20.00% 16V
009	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V	C226	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V
				C227	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
:010	1-164-005-11	CERAMIC CHIP 0.47UF	25V	C228	1-126-965-91	ELECT 22UF	20.00% 50V
011	1-163-005-91	CERAMIC CHIP 470PF	10.00% 50V	C229	1-163-017-00	CERAMIC CHIP 0.004	7UF 10.00% 50V
012	1-126-963-11	ELECT 4.7UF	20.00% 50V				
013	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V	C230	1-164-336-11	CERAMIC CHIP 0.33U	F 25V
014	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V	C232	1-126-157-11	ELECT 10UF	20.00% 16V
014	1-162-970-11	CERAMIC CHIP U. VIOI	10.008 234	C233	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V
.A4 P	1 160 070 11	CORNELLO COLO A ALTO	10 000 0517	C234	1-107-823-11	CERAMIC CHIP 0.47U	F 10.00% 16V
2015	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V	C235	1-164-005-11	CERAMIC CHIP 0.47U	F 25V
018	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V	5255	2 200 000 22		
:020	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V	C236	1-126-157-11	ELECT 10UF	20.00% 16V
021	1-163-037-11	CERAMIC CHIP 0.022UI		C237	1-126-965-91	ELECT 22UF	20.00% 50V
:022	1-126-935-11	ELECT 470UF	20.00% 16V	C238	1-163-117-00	CERAMIC CHIP 100PF	5.00% 50V
				C239	1-126-157-11	ELECT 10UF	20.00% 16V
2025	1-126-935-11	ELECT 470UF	20.00% 16V	C242	1-163-009-91	CERAMIC CHIP 0.001	
026	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V	C242	1-103-009-91	CERAMIC CHIP V. 001	JE 10.000 JOV
027	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V	2245	1 162 000 01	CERAMIC CHIP 0.001	UF 10.00% 50V
028	1-163-009-91	CERAMIC CHIP 0.001U	7 10.00% 50V	C245	1-163-009-91		20.00% 50V
:030	1-163-009-91	CERAMIC CHIP 0.001U	7 10.00% 50V		1-126-964-11		
				C404	1-162-970-11	CERAMIC CHIP 0.01U	
:033	1-163-009-91	CERAMIC CHIP 0.001U	7 10.00% 50V	C405	1-163-009-91	CERAMIC CHIP 0.001	
:035	1-163-009-91	CERAMIC CHIP 0.001U	7 10.00% 50V	C407	1-164-346-11	CERAMIC CHIP 1UF	16V
:036	1-163-009-91	CERAMIC CHIP 0.001U	F 10.00% 50V				
2037	1-136-244-11	FILM 0.1UF	2.00% 50V		1-127-715-91	CERAMIC CHIP 0.22U	
:038	1-163-038-91	CERAMIC CHIP 0.1UF	25V	C409	1-126-964-11	ELECT 10UF	20.00% 50V
				C410	1-162-970-11	CERAMIC CHIP 0.01U	
:039	1-164-505-11	CERAMIC CHIP 2.2UF	16V	C411	1-163-009-91	CERAMIC CHIP 0.001	UF 10.00% 50V
039	1-163-017-00	CERAMIC CHIP 0.0047		C412	1-164-346-11	CERAMIC CHIP 1UF	16V
2040	1-162-625-11	CERAMIC CHIP 0.0047					
2042	1-163-037-11	CERAMIC CHIP 0.00270		0414	1-164-346-11	CERAMIC CHIP 1UF	16V
			10.00% 50V 16V	CALE	1-164-346-11	CERAMIC CHIP 1UF	16V
044	1-164-346-11	CERAMIC CHIP 1UF	104	C416	1-126-964-11	ELECT 10UF	20.00% 50V
	4 404 400 44	ABDANTA ARTO A AA	10 000 100	C417	1-162-970-11	CERAMIC CHIP 0.01U	
2045	1-164-489-11	CERAMIC CHIP 0.22UF	10.00% 16V	C410	1-164-346-11	CERAMIC CHIP 1UF	16V
2046	1-163-037-11	CERAMIC CHIP 0.022U					
2047	1-126-935-11	ELECT 470UF	20.00% 16V	C410	1-162-964-11	CERAMIC CHIP 0.001	UF 10.00% 50V
2053	1-164-004-11	CERAMIC CHIP 0.1UF	10.00% 25V	C422	1-102-304-11	CERAMIC CHIP 0.001	
2055	1-126-960-11	ELECT 1UF	20.00% 50V		1-163-009-91	CERAMIC CHIP 0.220	
				C424		CERAMIC CHIP 0.001	
2100	1-126-933-11	ELECT 100UF	20.00% 16V	C426 C427	1-163-009-91 1-163-009-91	CERAMIC CHIP 0.001	
		ELECT 22UF					

Α

			4								
REF.NO	, PART.NO	DESCRIPTION		REMARK		REF.NO.	PART.NO	DESCRIPTION		REMARK	
C428	1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V	C608	1-126-963-11	ELECT	4.7UF	20.00%	50V
C429	1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V	C610	1-126-941-11	ELECT	470UF	20.00%	25V
C430	1-102-114-00	CERAMIC	470PF	10.00%	50V	C611	1-163-009-91	CERAMIC CHIP	0.001UF	10.00%	50V
C435	1-163-017-00	CERAMIC CHIP	0.0047UF	10.00%	50V	C612 A	1-104-571-91	CERAMIC	0.0015UF	10.00%	2KV
C436	1-163-017-00	CERAMIC CHIP		10.00%	50V	C613 A	1-104-571-91	CERAMIC	0.0015UF	10.00%	2KV
C437	1-164-346-11	CERAMIC CHIP	1UF		16V	C614 A	1-161-964-51	CERAMIC	0.0047UF		250V
C438	1-164-346-11	CERAMIC CHIP			16V	C615	1-115-339-11	CERAMIC CHIP	0.1UF	10.00%	50V
C445	1-126-964-11	ELECT	10UF	20.00%		C616	1-165-127-11	CERAMIC	470PF	10.00%	500V
C446	1-126-964-11	ELECT	10UF	20.00%		C617	1-165-127-11	CERAMIC	470PF	10.00%	500V
C447	1-162-970-11	CERAMIC CHIP		10.00%		C618	1-126-949-11	ELECT	220UF	20.00%	
C449	1-216-025-11	RES-CHIP	100	5%	1/10W	C619	1-165-127-51	CERAMIC	470PF	10.00%	500V
C501	1-126-968-11	ELECT	100UF	20.00%	50V	C620	1-137-990-22	FILM	33000PF	3%	800V
C502	1-163-038-91	CERAMIC CHIP			25V	C621	1-165-127-51	CERAMIC	470PF	10.00%	500V
C503	1-126-968-11	ELECT	100UF	20.00%	50V	C622 A	1-104-571-91	CERAMIC	0.0015UF	10.00%	2KV
C504	1-106-220-00	MYLAR	0.1UF	10.00%	100V	C623 △	1-104-571-91	CERAMIC	0.0015UF	10.00%	2KV
C505	1-137-194-81	FILM	0.47UF	5.00%	50V	C624	1-126-935-11	ELECT	470UF	20.00%	16V
C506	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	C626	1-126-967-11	ELECT	47UF	20.00%	50V
C509	1-107-364-11	MYLAR	0.01UF	10.00%		C627	1-126-964-11	ELECT	10UF	20.00%	50V
C510	1-163-005-91	CERAMIC CHIP		10.00%		C628	1-126-963-11	ELECT	4.7UF	20.00%	
C513	1-107-662-11	ELECT	22UF	20.00%		C629	1-165-127-11	CERAMIC	470PF	10.00%	500V
C515	1-104-666-11	ELECT	220UF	20.00%	25V	C630	1-107-641-11	ELECT	220UF	20.00%	160V
C517	1-115-781-11	ELECT	220UF	20.00%	25V	C631	1-126-942-61	ELECT	1000UF	20.00%	25V
C518	1-106-375-12	MYLAR	0.022UF	5.00%	200V	C632	1-126-964-11	ELECT	10UF	20.00%	50V
C519	1-163-275-11	CERAMIC CHIP		5.00%	50V	C633	1-163-009-91	CERAMIC CHIP		10.00%	50V
C520	1-163-038-91	CERAMIC CHIP			25V	C635	1-136-165-00	FILM	0.1UF	5.00%	50V
C524	1-163-037-11	CERAMIC CHIP	0.022UF	10.00%	50V	C636	1-136-479-11	FILM	0.001UF	5.00%	100V
C525	1-123-024-21	ELECT	33UF		160V	C637	1-126-967-11	ELECT	47UF	20.00%	50V
C531	1-126-964-11	ELECT	10UF	20.00%	50V	C638	1-107-679-91	ELECT	10UF	20.00%	450V
C532	1-163-037-11	CERAMIC CHIP	0.022UF	10.00%	50V	C639	1-104-665-11	ELECT	100UF	20.00%	25V
C537	1-102-002-00	CERAMIC	680PF	10.00%	500V	C640	1-126-947-11	ELECT	47UF	20.00%	35 v
C538	1-165-319-11	CERAMIC CHIP	0.1UF		50V	C641	1-115-758-11	ELECT	470UF	20.00%	16V
C540	1-136-206-11	MYLAR	0.033UF	5.00%	630V	C642	1-104-665-11	ELECT	100UF	20.00%	25V
C541	1-106-383-00	MYLAR	0.047UF	10.00%	200V	C643	1-165-127-11	CERAMIC	470PF	10.00%	500V
C543	1-162-134-11	CERAMIC	470PF	10.00%		C645	1-164-004-11	CERAMIC CHIP	0.1UF	10.00%	
C545	1-164-004-11	CERAMIC CHIP	0.1UF	10.00%	25V	C648	1-125-782-91	CERAMIC	4700PF	10.00%	
C546	1-130-895-00	FILM	0.056UF	5.00%	400V	C649	1-163-038-91	CERAMIC CHIP	0.1UF		25V
C548	1-162-134-11	CERAMIC	470PF	10.00%	2KV	C657	1-126-952-11	ELECT	1000UF	20.00%	35V
C550	1-107-638-11	ELECT	33UF	20.00%	160V	C1201	1-126-952-11	ELECT	1000UF	20.00%	35V
C552	1-102-212-00	CERAMIC	820PF	10.00%	500V	C1203	1-535-303-00	LEAD, JUMPER	(5.0MM)		
C553	1-137-417-11	MYLAR	0.015UF	10.00%		C1207	1-126-960-11	ELECT	1UF	20.00%	50 V
C580	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25V	C1209	1-163-033-91	CERAMIC CHIP	0.022UF		50V
C582	1-163-259-91	CERAMIC CHIP	220PF	5.00%	50V	C1210	1-126-960-11	ELECT	1UF	20.00%	50V
C583	1-163-009-91	CERAMIC CHIP		10.00%		C1211	1-163-033-91	CERAMIC CHIP			50V
C600	△ 1-119-888-51	CERAMIC	2200PF	20.00%		C1213	1-164-346-11	CERAMIC CHIP			16V
C601		FILM	0.1UF		275V	C1215	1-126-952-11	ELECT	1000UF	20.00%	
C603	△ 1-119-899-51	CERAMIC	1000PF	10.00%	250V	C1218	1-109-982-11	CERAMIC CHIP	1UF	10.00%	10V
C604	△ 1-119-899-51	CERAMIC	1000PF	10.00%		C1219	1-104-666-11	ELECT	220UF	20.00%	
C605	1-115-758-11	ELECT	470UF	20.00%	***************************************	C1221	1-115-339-11	CERAMIC CHIP		10.00%	
C606	1-117-751-11	ELECT (BLOCK)		20.00%		C1228	1-126-952-11	ELECT	1000UF	20.00%	
C607	1-126-964-11	ELECT	10UF	20.00%		C1229	1-163-001-11	CERAMIC CHIP		10.00%	



REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
230	1-163-001-11	CERAMIC CHIP 220PF	10.00% 50V	D106	8-719-069-55	DIODE UDZSTE-175.6B	
231	1-163-001-11	CERAMIC CHIP 220PF	10.00% 50V	D107	8-719-069-55	DIODE UDZSTE-175.6B	
232	1-115-339-11	CERAMIC CHIP 0.1UF	10.00% 50V	D203	8-719-069-55	DIODE UDZSTE-175.6B	
235	1-126-960-11	ELECT 1UF	20.00% 50V	D207	6-500-028-01	DIODE MM3Z9V1ST1	
236	1-126-960-11	ELECT 1UF	20.00% 50V	D210	8-719-069-55	DIODE UDZSTE-175.6B	
	< CONN	JECTOR >		D211	6-500-028-01	DIODE MM3Z9V1ST1	
				D212	8-719-914-43	DIODE DAN202K	
001	* 1-816-976-51	PLUG, CONNECTOR 5P		D228	8-719-069-55	DIODE UDZSTE-175.6B	
003	* 1-816-978-51	PLUG, CONNECTOR 7P		D235	8-719-069-55	DIODE UDZSTE-175.6B	
405	* 1-816-978-51	PLUG, CONNECTOR 7P		D236	6-500-028-01	DIODE MM3Z9V1ST1	
406	* 1-564-512-11	PLUG, CONNECTOR 9P					
501	1-580-798-11	CONNECTOR PIN (DY)		D401	8-719-978-33	DIODE DTZ-TT11-6.8B	
				D402	8-719-081-98	DIODE MM3Z6V8T1	
506	1-695-915-11	TAB (CONTACT)		D403	8-719-069-55	DIODE UDZSTE-175.6B	
508	* 1-816-976-51	PLUG, CONNECTOR 5P		D404	8-719-109-89	DIODE RD5.6ESB2	
509	1-695-915-11	TAB (CONTACT)		D405	8-719-081-98	DIODE MM3Z6V8T1	
510	1-691-771-11	PLUG (MICRO CONNECTO	·				
512	* 1-770-723-11	CONNECTOR, BOARD TO 1	BOARD 8P	D406	8-719-081-98	DIODE MM3Z6V8T1	
		<u>-</u>		D407	8-719-081-98	DIODE MM3Z6V8T1	
602	△ 1-508-765-00	PIN, CONNECTOR (5MM)		D408	8-719-978-33	DIODE DTZ-TT11-6.8B	
603	▲ * 1-508-786-00	PIN, CONNECTOR (5MM)		D410	8-719-978-33	DIODE DTZ-TT11-6.8B	
605 606	△ * 1-691-960-11 △ * 1-695-292-11	PIN, CONNECTOR (PC BC PIN, CONNECTOR (POWER		D411	8-719-978-33	DIODE DTZ-TT11-6.8B	
1200	* 1-816-977-51	PLUG, CONNECTOR (FOWER	N.	D412	8-719-081-98	DIODE MM3Z6V8T1	
•		,		D413	8-719-978-33	DIODE DTZ-TT11-6.8B	
1201	* 1-816-975-51	PLUG, CONNECTOR 4P		D414	8-719-081-98	DIODE MM3Z6V8T1	
1202	* 1-816-974-51	PLUG, CONNECTOR 3P		D418	6-500-028-01	DIODE MM3Z9V1ST1	
		·		D420	8-719-069-55	DIODE UDZSTE-175.6B	
	< DIOD	E >		D422	8-719-978-33	DIODE DTZ-TT11-6.8B	
01	8-719-069-55	DIODE UDZSTE-175.6B		D423	8-719-081-98	DIODE MM3Z6V8T1	
02	8-719-069-55	DIODE UDZSTE-175.6B		D424	6-500-028-01	DIODE MM3Z9V1ST1	
03	8-719-109-69	DIODE RD3.6ESB2		D427	8-719-082-01	DIODE MM3Z12VT1	
05	8-719-929-15	DIODE HZS9.1NB2		D428	8-719-978-33	DIODE DTZ-TT11-6.8B	
06	8-719-109-89	DIODE RD5.6ESB2			0 /20 0/0 00	22022 212 1111 0:02	
				D429	8-719-978-33	DIODE DTZ-TT11-6.8B	
07	8-719-069-55	DIODE UDZSTE-175.6B		D435	6-500-028-01	DIODE MM3Z9V1ST1	
08	8-719-074-43	DIODE BAS316-115		D436	6-500-028-01	DIODE MM3Z9V1ST1	
10	8-719-074-43	DIODE BAS316-115		D501	8-719-979-85	DIODE EGP20G	
11	8-719-074-43	DIODE BAS316-115		D502	8-719-081-90	DIODE PDZ22B-115	
L2	8-719-929-15	DIODE HZS9.1NB2		D503	8-719-069-55	NTONE HINTONE 17E CA	
L3	8-719-109-69	DIODE RD3.6ESB2		D503	8-719-074-43	DIODE UDZSTE-175.6B DIODE BAS316-115	
14	1-216-295-91	SHORT CHIP 0		D504	8-719-302-43	DIODE EL1Z	
16	8-719-109-89	DIODE RD5.6ESB2		D512	8-719-979-85	DIODE EGP20G	
18	8-719-109-69	DIODE RD3.6ESB2		D513	8-719-979-85	DIODE EGP20G	
19	8-719-978-33	DIODE DTZ-TT11-6.8B		2317	0 113 313-03	DIODE EGIZVG	
				D534	8-719-302-43	DIODE EL1Z	
21	8-719-978-33	DIODE DTZ-TT11-6.8B		D535	8-719-908-03	DIODE GP08D	
22	8-719-069-55	DIODE UDZSTE-175.6B		D536	8-719-945-80	DIODE ERC06-15S	
35	8-719-069-55	DIODE UDZSTE-175.6B		D537	8-719-070-62	DIODE PDZ9.1B-115	
36	8-719-069-55	DIODE UDZSTE-175.6B		D538	8-719-908-03	DIODE GP08D	
51	8-719-081-98	DIODE MM3Z6V8T1					
	4	DIODE MA8330-M-TX		D539 D541	8-719-312-10	DIODE RU4AM-T3	
۱.1		DITODE MANAGEMENT		1 115/17	1-216-295-91	SHORT CHIP 0	
	6-500-159-01						
)1)3)4	6-500-159-01 8-719-081-98 8-719-069-55	DIODE MM3Z6V8T1 DIODE UDZSTE-175.6B		D573 D601	8-719-082-00 8-719-510-53	DIODE MM3Z4V7T1 DIODE D4SB60L	

Note: The components identified by shading and marked ∆ are critical for safety. Replace only with the part numbers specified in the parts list.

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REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK
D604	8-719-083-94	DIODE FUF4005		IC603	6-702-992-01	IC TA78M08S		
D608	6-500-175-01	DIODE 1E3-TB		IC604	8-759-648-20	IC L7805CV/LS	SY	
D610	8-719-110-41	DIODE RD15ESB2		IC608	8-759-591-02	IC L78L33ABZ-	-AP	
D610	8-719-110-41	DIODE RD15ESB2		IC609	8-759-468-89	IC TOP209P		
D611	8-719-991-33	DIODE 1SS133T-77		IC1201	8-759-831-57	IC TDA7495S		
D612	8-719-991-33	DIODE 1SS133T-77			< SOCK	ET >		
D613	8-719-911-19	DIODE 1SS119-25						
D614	6-500-465-01	DIODE G2SBA60L-5	700	J401	* 1-766-296-21	CONNECTOR, DU	JAL SCART	
D618	8-719-022-97	DIODE D2S4MF		J404	1-793-987-11	JACK, PIN 2P		
D619	8-719-022-97	DIODE D2S4MF						
D620	8-719-109-85	DIODE RD5.1ESB2			< COII	· >		
D621	8-719-109-89	DIODE RD5.6ESB2		L001	1-408-611-31	INDUCTOR	47UH	
D623	8-719-911-19	DIODE 1SS119-25		L004	1-408-611-31	INDUCTOR	47UH	
D625	6-500-246-01	DIODE FBIU4D7M1-	B-4	T006	1-408-611-31	INDUCTOR	47UH	
D627	6-500-175-01	DIODE 1E3-TB		L027	1-216-295-91	SHORT CHIP	0	
				L101	1-412-534-31	INDUCTOR	56UH	
D628	8-719-083-49	DIODE P6KE200ASY						
D629	8-719-083-94	DIODE FUF4005		L102	1-408-611-31	INDUCTOR	47UH	
D631	8-719-921-63	DIODE MTZJ-7.5B		L103	1-412-002-31	INDUCTOR	4.7UH	
D632	6-500-175-01	DIODE 1E3-TB		L104	1-412-002-31	INDUCTOR	4.7UH	
D633	8-719-109-69	DIODE RD3.6ESB2		L201	1-535-303-00	LEAD, JUMPER	(5.0MM)	
				L203	1-408-602-31	INDUCTOR	8.2UH	
D638	6-500-069-01	DIODE FMW-2109LF	654					
D640	8-719-921-63	DIODE MTZJ-7.5B		L205	1-408-591-11	INDUCTOR	1UH	
D1203	8-719-914-43	DIODE DAN202K		L206	1-535-303-00	LEAD, JUMPER	(5.0MM)	
D1204	8-719-069-55	DIODE UDZSTE-175	. 6B	L207	1-408-591-11	INDUCTOR	1UH	
D1230	8-719-074-43	DIODE BAS316-115		L401	1-410-993-42	INDUCTOR	1UH	
				L403	1-410-993-42	INDUCTOR	1UH	
	< FERR	TTE BEAD >						
	4 444 844 44			L404	1-410-993-42	INDUCTOR	1UH	
FB410	1-414-760-21		UH	L405	1-535-303-00	LEAD, JUMPER		
FB411	1-414-760-21		UH	L406	1-535-303-00	LEAD, JUMPER		
FB412	1-414-760-21		UH	L410	1-216-025-11	RES-CHIP	100 5%	1/10W
FB601	1-469-578-11		.1UH	L430	1-412-002-31	INDUCTOR	4.7UH	
FB602	1-469-578-11	FERRITE 1	.10H	7.446	1 016 005 01	0110D# 011TD	•	
BD C03	1 410 011 11	DUDDIED A	•••	L446	1-216-295-91	SHORT CHIP	0	
FB603	1-412-911-11		UH	L448	1-216-295-91	SHORT CHIP	0	
FB604	1-469-578-11		.1UH	L501	1-414-187-11	INDUCTOR	47UH	
FB605	1-469-578-11		. 10H	L502	1-412-529-11	INDUCTOR	22UH	
	△ 1-412-911-11 △ 1-412-911-11		OH Oh	L503	1-412-521-31	INDUCTOR	4.7UH	
				L504	1-535-303-00	LEAD, JUMPER	(5.0MM)	
	< FILTE	ER >		L505	1-412-542-41	INDUCTOR	270UH	
				L507	1-412-533-21	INDUCTOR	47UH	
FL201	1-239-803-11	FILTER, EMI		L532	1-412-553-11	INDUCTOR	3.3MH	
	. 70 >			L533	1-406-989-21	INDUCTOR	10MH	
	< IC >			L534	1-216-025-11	RES-CHIP	100 5%	1/10W
IC001	6-702-097-02	IC TDA9394H/N1/5	/1031	L535	1-419-633-21	INDUCTOR	100 5%	T/ TOM
IC001	8-759-675-65	IC M24C08-WMN6T(L601	1-419-633-21	INDUCTOR	10MH 10UH	
IC201	6-700-411-02	IC MSP3411G-PP-B	•	L602				
IC401	8-759-665-11	IC LM393DT	013	1	1-408-611-31	INDUCTOR	47UH	
IC501	8-759-696-71	IC STV9379A		L603	1-412-523-41	INDUCTOR	6.8UH	
				L1201	1-535-303-00	LEAD, JUMPER	(5.0MM)	
IC531	8-759-665-11	IC LM393DT		L1203	1-535-303-00	LEAD, JUMPER		
IC601	8-759-670-30	IC MCZ3001D					,,	
IC602	8-749-016-19	IC SE135N-LF4						
				I				

REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION		R	EMARK
	< PHOT	OCOUPLER >		JR210	1-216-295-91	SHORT CHIP	0		
				JR211	1-216-296-11	SHORT CHIP	0		
H601 A	8-749-010-64	PHOTO COUPLER P	C123F2	JR213	1-216-295-91	SHORT CHIP	0		
				JR401	1-216-295-91	SHORT CHIP	0		
	< PROT	ECTOR MODULE >		JR418	1-216-296-11	SHORT CHIP	0		
S1201	▲ 1-533-597-31	IC LINK	5A 90V	JR423	1-216-296-11	SHORT CHIP	0		
U1272		20 22		JR505	1-216-295-91	SHORT CHIP	0		
	< TRAN	SISTOR >		JR506	1-216-296-11	SHORT CHIP	0		
	\ 114H	DIDION >		JR601	1-216-295-91	SHORT CHIP	0		
2013	8-729-901-81	TRANSISTOR 2SC2	4108-#-146-D	JR609	1-216-295-91	SHORT CHIP	0		
2013	8-729-120-28	TRANSISTOR 2SC1		UKOUJ	1 210 255 51	onom curr	v		
	8-729-901-81	TRANSISTOR 2SC2		JR610	1-216-295-91	SHORT CHIP	0		
202		TRANSISTOR 2SC2		01010	1-210-293-91	SHORT CHIP	v		
203	8-729-901-81			R003	1-216-065-91	RES-CHIP	4.7K	E@	1/10W
212	8-729-422-33	TRANSISTOR 2SD6	UIA-Q-TA			RES-CHIP	220	5%	1/10W
401	0 700 000 40	mpanoromon Acre	0273V m146 P	R004	1-216-033-00		470	5₹ 5%	1/10W
401	8-729-026-49	TRANSISTOR 2SA1		R005	1-216-041-00	RES-CHIP			
409	8-729-901-81	TRANSISTOR 2SC2		R006	1-216-025-11	RES-CHIP	100	5% Es	1/10W
411	8-729-901-81	TRANSISTOR 2SC2		R007	1-216-025-11	RES-CHIP	100	5%	1/10W
532	8-729-053-33	TRANSISTOR IRF6		F446	4 444 442 44		400	PA.	4 /4 Acc
533	8-729-049-08	TRANSISTOR BU25	15DX-127	R008	1-216-025-11	RES-CHIP	100	5%	1/10W
				R009	1-216-049-11	RES-CHIP	1K	5%	1/10W
535	8-729-053-33	TRANSISTOR IRF6		R010	1-216-049-11	RES-CHIP	1K	5%	1/10W
576	8-729-422-33	TRANSISTOR 2SD6	_	R011	1-216-295-91	SHORT CHIP	0		
601	8-729-026-49	TRANSISTOR 2SA1	037AK-T146-R	R012	1-216-121-11	RES-CHIP	1M	58	1/10W
602	8-729-119-78	TRANSISTOR 2SC2	785-HFE						
603	8-729-037-17	TRANSISTOR KRA1	04M-AT	R014	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
				R017	1-216-025-11	RES-CHIP	100	5%	1/10W
604	8-729-036-60	TRANSISTOR KRC1	04M-AT	R018	1-208-820-11	METAL CHIP	39K	0.5%	1/10W
606	8-729-053-36	TRANSISTOR 2SK2	640-01MR-F122	R020	1-216-077-91	RES-CHIP	15K	5%	1/10W
607	8-729-053-36	TRANSISTOR 2SK2	640-01MR-F122	R023	1-216-035-00	RES-CHIP	270	5%	1/10W
608	8-729-120-28	TRANSISTOR 2SC1	623-L5L6						
609	8-729-026-49	TRANSISTOR 2SA1	037AK-T146-R	R024	1-216-025-11	RES-CHIP	100	5%	1/10W
				R025	1-216-025-11	RES-CHIP	100	5%	1/10W
1230	8-729-027-56	TRANSISTOR DTC1	43TKA-T146	R026	1-216-025-11	RES-CHIP	100	5%	1/10W
1231	8-729-027-56	TRANSISTOR DTC1	43TKA-T146	R027	1-216-025-11	RES-CHIP	100	5%	1/10W
1232	8-729-026-49	TRANSISTOR 2SA1	037AK-T146-R	R028	1-216-025-11	RES-CHIP	100	5%	1/10W
1233	8-729-026-49	TRANSISTOR 2SA1	037AK-T146-R						
				R029	1-216-061-91	RES-CHIP	3.3K		1/10W
	< RESI	STOR >		R030	1-216-821-11	METAL CHIP	1K	5%	1/10W
				R031	1-216-061-91	RES-CHIP	3.3K		1/10W
R4	1-216-295-91	SHORT CHIP 0		R032	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
R7	1-216-295-91	SHORT CHIP 0		R033	1-216-073-91	RES-CHIP	10K	5%	1/10W
R9	1-216-295-91	SHORT CHIP 0							
R10	1-216-295-91	SHORT CHIP 0		R034	1-216-129-00	RES-CHIP	2.2M	5%	1/10W
R16	1-216-296-11	SHORT CHIP 0		R035	1-216-101-00	RES-CHIP	150K	5%	1/10W
				R036	1-216-083-00	RES-CHIP	27K	5%	1/10W
r17	1-216-295-91	SHORT CHIP 0		R039	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R21	1-216-818-11		60 5% 1/10W	R040	1-216-033-00	RES-CHIP	220	5%	1/10W
R24	1-216-295-91	SHORT CHIP 0							
R25	1-216-295-91	SHORT CHIP 0		R041	1-216-025-11	RES-CHIP	100	5%	1/10W
R101	1-216-295-91	SHORT CHIP 0		R042	1-216-025-11	RES-CHIP	100	5%	1/10W
WIAT	1 210-233-31	onour outt o		R044	1-216-073-91	RES-CHIP	10K	5%	1/10W
m1 0 E	1_216_205_01	SHORT CHIP 0		R045	1-216-129-00	RES-CHIP	2.2M	5%	1/10W
R105	1-216-295-91			R045	1-216-025-11	RES-CHIP	100	5%	1/10W
R204	1-216-296-11	SHORT CHIP 0		0407	1-210-023-11	VES-CUIL	100	70	TITUM
R206	1-216-295-91	SHORT CHIP 0		D047	1.016.005.14	DEC CUIT	100	E o	1 /1 02
TR208	1-216-295-91	SHORT CHIP 0		R047	1-216-025-11	RES-CHIP	100	5% 5°	1/10W
JR209	1-216-295-91	SHORT CHIP 0		R048 R049	1-216-073-91 1-216-049-11	RES-CHIP	10K 1K	5% 5%	1/10W 1/10W
						RES-CHIP			

REF.NO.	PART.NO	DESCRIPTION		F	REMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK
R050	1-216-025-11	RES-CHIP	100	5%	1/10W	R253	1-216-025-11	RES-CHIP	100	5%	1/10W
R051	1-216-295-91	SHORT CHIP	0			R254	1-216-025-11	RES-CHIP	100	5%	1/10W
052	1-216-295-91	SHORT CHIP	0			R401	1-410-993-42	INDUCTOR	1UH		
053	1-216-095-00	RES-CHIP	82K	5%	1/10W	R402	1-216-041-00	RES-CHIP	470	5%	1/10W
055	1-216-025-11	RES-CHIP	100	5%	1/10W	R403	1-216-113-00	RES-CHIP	470K	5%	1/10W
056	1-216-081-00	RES-CHIP	22K	5%	1/10W	R404	1-216-113-00	RES-CHIP	470K	5%	1/10W
060	1-216-025-11	RES-CHIP	100	5%	1/10W	R405	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
061	1-216-025-11	RES-CHIP	100	5%	1/10W	R406	1-216-296-11	SHORT CHIP	0		-,
.070	1-216-025-11	RES-CHIP	100	5%	1/10W	R407	1-216-022-00	RES-CHIP	75	5%	1/10W
071	1-216-049-11	RES-CHIP	1K	5%	1/10W	R408	1-216-022-00	RES-CHIP	75	5%	1/10W
072	1-127-715-91	CERAMIC CHIP	0 221	JF 10%	16V	R409	1-216-025-11	RES-CHIP	100	5%	1/10W
073	1-216-057-00	RES-CHIP	2.2K		1/10W	R410	1-216-025-11	RES-CHIP	100	5%	1/10W
074	1-216-037-00	RES-CHIP	10K	5%	1/10W	R411	1-216-022-00	RES-CHIP	75	5%	1/10W
090	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R412	1-216-025-11	RES-CHIP	100	5%	1/10W
091	1-216-037-00	RES-CHIP	22K	5%	1/10W	R413	1-216-113-00	RES-CHIP	470K	5%	1/10W
•••			4.000		4 /4 000	2414	1 016 000 00	200 0012	75	Fo	1 /1 000
092	1-216-073-91	RES-CHIP	10K	5% 5°	1/10W	R414	1-216-022-00	RES-CHIP	75 75	5% = 0	1/10W
094	1-216-025-11	RES-CHIP	100	5%	1/10W	R415	1-216-022-00	RES-CHIP	75 100	5% E0	1/10W
095	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R416	1-216-027-00	RES-CHIP	120	5%	1/10W
096	1-216-073-91	RES-CHIP	10K	5%	1/10W	R417	1-216-113-00	RES-CHIP	470K	5 %	1/10W
101	1-216-093-91	RES-CHIP	68K	5%	1/10W	R418	1-216-113-00	RES-CHIP	470K	5%	1/10W
102	1-216-097-11	RES-CHIP	100K	5%	1/10W	R419	1-216-022-00	RES-CHIP	75	5%	1/10W
103	1-216-061-91	RES-CHIP	3.3K	5%	1/10W	R420	1-216-073-91	RES-CHIP	10K	5%	1/10W
105	1-414-813-11	FERRITE	OUH			R421	1-216-049-11	RES-CHIP	1K	5%	1/10W
106	1-215-900-11	METAL OXIDE	22K	5%	2W	R422	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
107	1-216-025-11	RES-CHIP	100	5%	1/10W	R423	1-216-113-00	RES-CHIP	470K	5%	1/10W
108	1-216-025-11	RES-CHIP	100	5%	1/10W	R424	1-216-113-00	RES-CHIP	470K	5%	1/10W
201	1-216-025-11	RES-CHIP	100	5%	1/10W	R425	1-216-085-91	RES-CHIP	33K	5%	1/10W
202	1-216-085-91	RES-CHIP	33K	5%	1/10W	R426	1-216-073-91	RES-CHIP	10K	5%	1/10W
203	1-216-025-11	RES-CHIP	100	5%	1/10W	R427	1-216-113-00	RES-CHIP	470K	5%	1/10W
211	1-216-081-00	RES-CHIP	22K	5%	1/10W	R428	1-216-073-91	RES-CHIP	10K	5%	1/10W
212	1-216-069-00	RES-CHIP	6.8K	5%	1/10W	R429	1-216-089-91	RES-CHIP	47K	5%	1/10W
213	1-216-081-00	RES-CHIP	22K	5%	1/10W	R430	1-216-073-91	RES-CHIP	10K	5%	1/10W
214	1-216-295-91	SHORT CHIP	0	30	2/ 2011	R431	1-216-073-91	RES-CHIP	10K	5%	1/10W
215	1-216-037-00	RES-CHIP	330	5%	1/10W	R433	1-216-073-91	RES-CHIP	10K	5%	1/10W
216	1-216-097-11	RES-CHIP	100K		1/10W	R434	1-216-073-91	RES-CHIP	10K	5%	1/10W
017	1,016,070,01	RES-CHIP	100	E C	1/102	DASE	1-216-295-91	CUADM CUIT	0		
217	1-216-073-91		10K	5% = 0	1/10W	R435		SHORT CHIP	0 75	E 0.	1 /1 059
220	1-216-017-91	RES-CHIP	47	5%	1/10W	R438	1-216-022-00	RES-CHIP	75	5% = 0.	1/10W
221	1-216-190-00	RES-CHIP	470	5%	1/8W	R440	1-216-049-11	RES-CHIP	1K	5% E0	1/10W
232	1-216-025-11	RES-CHIP	100	5%	1/10W	R441	1-216-051-00	RES-CHIP	1.2K	5%	1/10W
233	1-216-069-00	RES-CHIP	6.8K	5*	1/10W	R442	1-216-085-91	RES-CHIP	33K	5%	1/10W
234	1-216-069-00	RES-CHIP	6.8K		1/10W	R443	1-216-073-91	RES-CHIP	10K	5%	1/10W
235	1-216-057-00	RES-CHIP	2.2K		1/10W	R444	1-216-061-91	RES-CHIP	3.3K	5%	1/10W
236	1-216-057-00	RES-CHIP	2.2K		1/10W	R445	1-216-022-00	RES-CHIP	75	5%	1/10W
238	1-216-025-11	RES-CHIP	100	5%	1/10W	R446	1-216-113-00	RES-CHIP	470K	5%	1/10W
246	1-260-107-11	CARBON	4.7K	5%	1/2W	R447	1-216-295-91	SHORT CHIP	0		
248	1-249-429-11	CARBON	10K	5%	1/4W	R448	1-216-113-00	RES-CHIP	470K	5%	1/10W
249	1-216-097-11	RES-CHIP	100K		1/10W	R449	1-216-295-91	SHORT CHIP	0		
250	1-216-081-00	RES-CHIP	22K	5%	1/10W	R450	1-216-041-00	RES-CHIP	470	5%	1/10W
					1/10W						
R251	1-216-069-00	RES-CHIP	6.8K	35	T/TOM	R451	1-216-041-00	RES-CHIP	470	5%	1/10W

Note: The components identified by shading and marked ∆ are critical for safety. Replace only with the part numbers specified in the parts list.



REF.NO.	PART.NO	DESCRIPTION		R	EMARK	REF.NO.	PART.NO	DESCRIPTION		R	EMARK
454	1-216-001-00	RES-CHIP	10	5%	1/10W	R595	1-249-377-11	CARBON	0.47	5₺	1/4W
160	1-216-049-11	RES-CHIP	1K	5%	1/10W	R603 △	1-202-933-61	FUSIBLE	0.1	10%	1/2W
461	1-216-022-00	RES-CHIP	75	5%	1/10W	R605	1-216-049-11	RES-CHIP	1K	5%	1/10W
162	1-216-178-00	RES-CHIP	150	5%	1/8W	R608	1-216-073-91	RES-CHIP	10K	5%	1/10W
500	1-216-061-91	RES-CHIP	3.3K		1/10W	R609	1-218-873-11	METAL CHIP	12K	0.5%	1/10W
501	1-216-091-00	RES-CHIP	56K	5%	1/10W	R610	1-215-481-00	METAL	330K	1%	1/4W
502	1-216-073-91	RES-CHIP	10K	5%	1/10W	R611	1-216-059-00	RES-CHIP	2.7K	5%	1/10W
503	1-215-888-00	METAL OXIDE	220	5%	2W	R612	1-249-429-11	CARBON	10K	5%	1/4W
504	1-249-385-11	CARBON	2.2	5%	1/4W	R613 A	1-219-720-91	METAL	10M	5%	1W
505	1-218-867-11	METAL CHIP			1/10W	R615	1-215-385-00	METAL	33	1%	1/4W
506	1-216-665-11	METAL CHIP	3.9K	0.5%	1/10W	R616	1-216-101-00	RES-CHIP	150K	5%	1/10W
507	1-216-349-00	METAL OXIDE	1	5%	1W	R617	1-216-099-00	RES-CHIP	120K	5%	1/10W
508	1-218-869-11	METAL CHIP	8.2K	0.5%	1/10W	R619	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
509	1-216-665-11	METAL CHIP			1/10W	R621	1-216-113-00	RES-CHIP	470K	5%	1/10W
510	1-216-113-00	RES-CHIP	470K		1/10W	R622	1-216-073-91	RES-CHIP	10K	5%	1/10W
512	1-249-382-11	CARBON	1.2	5%	1/4W	R623	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
514	1-249-377-11	CARBON	0.47	5%	1/4W	R624	1-216-001-00	RES-CHIP	10	5%	1/10W
515	1-249-377-11	CARBON	0.47	5%	1/4W	R625	1-216-073-91	RES-CHIP	10K	5%	1/10W
520	1-215-884-11	METAL OXIDE	47	5%	2W	R627	1-249-389-11	CARBON	4.7	5%	1/4W
522	1-216-097-11	RES-CHIP	100K	5%	1/10W	R628	1-247-791-91	CARBON	22	5%	1/4W
523	1-216-121-11	RES-CHIP	1M	5%	1/10W	R629	1-216-073-91	RES-CHIP	10K	5%	1/10W
524	1-216-075-00	RES-CHIP	12K	5%	1/10W	R632	1-249-417-11	CARBON	1K	5%	1/4W
525	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R633	1-215-481-00	METAL	330K	1%	1/4W
526	1-216-089-91	RES-CHIP	47K	5%	1/10W	R634	1-217-625-00	METAL	0.05	10%	2₩
R527	1-216-077-91	RES-CHIP	15K	5%	1/10W	R635	1-260-300-11	CARBON	4.7	5%	1/2W
R528	1-216-097-11	RES-CHIP	100K	5%	1/10W	R636	1-249-413-11	CARBON	470	5%	1/4W
3529	1-216-073-91	RES-CHIP	10K	5%	1/10W	R637	1-216-041-00	RES-CHIP	470	5₺	1/10W
R530	1-216-085-91	RES-CHIP	33K	5%	1/10W	R639	1-208-814-91	METAL CHIP	22K	0.5%	1/10W
1531	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R640	1-208-830-11	METAL CHIP	100K	0.5%	1/10W
R532	1-216-065-91	RES-CHIP	4.7K		1/10W	R641	1-216-097-11	RES-CHIP	100K	5%	1/10W
533	1-216-077-91	RES-CHIP	15K	5%	1/10W	R642	1-249-405-11	CARBON	100	5%	1/4W
1536	1-216-025-11	RES-CHIP	100	5%	1/10W	R643	1-216-089-91	RES-CHIP	47K	5%	1/10W
1538	1-535-143-71	LEAD, JUMPER		4)		R645	1-216-073-91	RES-CHIP	10K	5%	1/10W
539	1-535-143-41	LEAD, JUMPER				R647	1-216-049-11	RES-CHIP	1K	5%	1/10W
2543	1-216-065-91	RES-CHIP	4.7K		1/10W	R648	1-215-481-00	METAL	330K	1%	1/4W
R544	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R649	1-208-805-11	METAL CHIP	9.1K	0.5%	1/10W
2547	1-535-143-71	LEAD, JUMPER	(7.5M	1)		R650	1-208-758-11	METAL CHIP	100	0.5%	1/10W
R548	1-249-387-11	CARBON	3.3		1/4W	R651 △	1-220-926-11	FUSIBLE	0.47	10%	1/2W
8549	1-216-361-21	METAL OXIDE	0.22		2W	R654	1-216-001-00	RES-CHIP	10	5%	1/10W
R550	1-215-880-00	METAL OXIDE	10	5%	2W	R656	1-216-365-00	METAL OXIDE	0.47	5%	2W
R551	1-215-871-11	METAL OXIDE	2.2K	5%	1W	R660	1-247-807-31	CARBON	100	5%	1/4W
1552	1-216-848-11	METAL CHIP	180K		1/10W	R1202	1-216-073-91	RES-CHIP	10K	5%	1/10W
R553	1-249-381-11	CARBON	1	5%	1/4W	R1203	1-216-049-11	RES-CHIP	1K	5%	1/10W
1555	1-216-059-00	RES-CHIP	2.7K		1/10W	R1207	1-216-077-91	RES-CHIP	15K	5%	1/10W
R556	1-215-916-00	METAL OXIDE	680	5₺	3W	R1210	1-216-077-91	RES-CHIP	15K	5%	1/10W
R557	1-216-067-00	RES-CHIP	5.6K	5%	1/10W	R1213	1-216-049-11	RES-CHIP	1K	5%	1/10W
R558	1-216-057-00	RES-CHIP	2.2K		1/10W	R1214	1-216-049-11	RES-CHIP	1K	5%	1/10W
R589	1-216-097-11	RES-CHIP	100K		1/10W	R1215	1-216-049-11	RES-CHIP	1K	5%	1/10W
R590	1-216-081-00	RES-CHIP	22K	5%	1/10W	R1216	1-216-025-11	RES-CHIP	100	5%	1/10W

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R1231 R1232 R1233 R1235 R1236	1-216-113-00 1-216-041-00 1-216-113-00 1-216-073-91 1-216-073-91	RES-CHIP RES-CHIP RES-CHIP RES-CHIP RES-CHIP	470K 5% 470 5% 470K 5%	-,	R517	1-215-451-00	MOMAT	4 0			
R1233 R1235 R1236	1-216-113-00 1-216-073-91 1-216-073-91	RES-CHIP		4 /4 000		1-213-431-00	METAL	18K	1%	1/4W	
R1235 R1236	1-216-073-91 1-216-073-91	RES-CHIP	470¥ 58	1/10W	R518	1-216-059-00	RES-CHIP	2.7K	5%	1/10W	
R1236	1-216-073-91		410W 70	1/10W	R521	1-216-105-91	RES-CHIP	220K	5%	1/10W	
		DEC_CUID	10K 5%	1/10W	R534	1-216-097-11	RES-CHIP	100K	5%	1/10W	
RY601 A		KES CHIP	10K 5%	1/10W	R535	1-216-099-00	RES-CHIP	120K	5%	1/10W	
RY601 A	< RELAY	>			R540	1-212-970-00	FUSIBLE	33	5₺	1/2W	
RY601 △					R546	1-216-480-11	METAL OXIDE	820	5%	3W	
	1-755-388-11	RELAY (AC PO	OWER)		R568	1-215-916-00	METAL OXIDE	680	5%	3W	
		•			R569	1-216-073-91	RES-CHIP	10K	5%	1/10W	
	< SWITC	H >			R570	1-216-049-11	RES-CHIP	1K	5₺	1/10W	
SW532	1-572-707-11	SWITCH, LEV	ER		R571	1-216-035-00	RES-CHIP	270	5%	1/10W	
					R572	1-216-039-00	RES-CHIP	390	5%	1/10W	
	< TRANS	FORMER >			R583	1-216-073-91	RES-CHIP	10K	5%	1/10W	
					R600	1-218-837-11	METAL CHIP	390	0.5%	1/10W	
T511 ▲	1-453-308-41	TRANSFORMER	ASSY, FLYB	ACK NX-4521//Z2B4	R601	1-218-839-11	METAL CHIP	470	0.5%	1/10W	
T531	1-437-210-11	TRANSFORMER	, HORIZONTA	L DRIVE							
T532	1-426-981-91	TRANSFORMER				< TRANS	SFORMER >				
	1-431-732-31	TRANSFORMER			T533	1-433-980-12	TRANSFORMER	HODT 701	יד דגשונ	TNEAD	
T603 ▲	1-435-976-12	TRANSFORMER	, CONVERTER	(PIT)	T533	1-433-980-12	TRANSFORMER	, HORIZOI	NIAL L	INEAR	
	< THERM	ISTOR >				< TUNER	? >				
TH601	1-803-586-41	THERMISTOR			TU101	1-693-555-14	FRONTEND (TO	JNER+IF)	(KV-2	8LS36B)
THP601 △	***************************************	THERMISTOR,	PTC		TU101	1-693-556-14	FRONTEND (TO	,			•
2 m 444 22	. 1 000 701 11		•••	ka ana atau atau atau atau atau atau atau	TU101	1-693-557-14	FRONTEND (TO		•		•
	< CRYST	AL >									
X001	1-578-774-71	VIBRATOR, C	RYSTAL		: A Boa	ard Variant Parts	KV-32LS36				
X201	1-760-628-11	VIBRATOR, C	RYSTAL								
A Boar	d Variant Parts	KV-28LS36	Service Service			< CAPAC	CITOR >				
		-			C522	NOT FITTED					
	< CAPAC	ITOR >			C536	1-115-522-11	FILM	1UF		5.00%	
					C539	1-107-667-11	ELECT	2.2UF		20.00%	400V
C522	1-136-170-00	FILM	0.27UF	5.00% 50V	C542	1-161-754-00	CERAMIC	0.001U		10.00%	
C536	1-115-521-11	FILM	0.82UF	5.00% 250V	C547	1-109-844-11	FILM	0.68UF		5.00%	400V
C539	1-111-230-11	ELECT	1UF	20.00% 160V							
C542	1-162-115-00	CERAMIC	330PF	10.00% 2KV 5.00% 250V	C555	1-127-717-11	FILM	19000PF	? :	3%	1.2KV
C547	1-115-521-11	FILM	0.82UF	3.00% Z30V	C570	NOT FITTED					
C555	1-117-652-11	FILM	22000PF	3% 1.2KV		< CONNE	ECTOR >				
C570	1-126-961-11	ELECT	2.2UF	20.00% 50V							
	4 0000	CHOD >			CN503	* 1-816-974-51	PLUG, CONNEC	CTOR 3P			
	< CONNE	CTOR >				< TRANS	SISTOR >				
	NOT FITTED				0570						
CN503		ISTOR >			Q570	NOT FITTED					
CN503	< TRANS			146-B		< RESIS	STOR >				
			75C2412K-T-								
CN503	< TRANS 8-729-901-81	TRANSISTOR 2	2SC2412K-T-	140-K	R022	1-216-689-11	METAL CHIP	39K	0.5%	1/10W	
		TRANSISTOR 2	2SC2412K-T-	140-X	R022 R455	1-216-689-11 1-412-002-31	METAL CHIP		0.5%	1/10W	
	8-729-901-81	TRANSISTOR 2	2SC2412K-T-	140-X	R455	1-412-002-31	METAL CHIP INDUCTOR	39K 4.7UH	0.5%	1/10W	
Q570	8-729-901-81 < RESIS	TRANSISTOR :	2SC2412K-T- 47K 5%		R455 R513	1-412-002-31 NOT FITTED	INDUCTOR	4.7UH			
Q570 R022	8-729-901-81 < RESIS 1-216-089-91	TRANSISTOR 2 TOR > RES-CHIP			R455 R513 R516	1-412-002-31 NOT FITTED 1-214-905-11	INDUCTOR METAL	4.7UH 47K	1%	1/2W	
	8-729-901-81 < RESIS	TRANSISTOR :	47K 5%	1/10W	R455 R513	1-412-002-31 NOT FITTED	INDUCTOR	4.7UH 47K			



REF.NO.	PART.NO	DESCRIPTION		R	EMARK		REF.NO.	PART.NO	DESCRIPTION			REMARK
R521	NOT FITTED						D705	8-719-302-43	DIODE EL1Z			
1534	1-216-111-00	RES-CHIP	390K	5%	1/10W		D706	8-719-901-83	DIODE 1SS83			
1535	1-216-105-91	RES-CHIP	220K	5%	1/10W		707ם	8-719-901-83	DIODE 1SS83			
540	1-212-974-00	FUSIBLE	47	5%	1/2W		D708	8-719-109-97	DIODE RD6.8E	SB2		
R546	1-215-917-11	METAL OXIDE		5%	3W		D709	8-719-109-97	DIODE RD6.8E	SB2		
568	1-216-480-11	METAL OXID	820	5%	3W		D710	8-719-109-97	DIODE RD6.8E	SB2		
569	NOT FITTED			••	•		D1801	8-719-110-17	DIODE RD10ES	B2		
570	NOT FITTED						D1802	8-719-110-17	DIODE RD10ES	B2		
571	NOT FITTED						D1803	8-719-110-17	DIODE RD10ES	B2		
572	NOT FITTED											
• • •								< IC	>			
583	1-216-077-91	RES-CHIP	15K	5%	1/10W		70701	0 750 560 42	TO MD3 6100 TE	/xr1 p		
1600	1-218-825-11	METAL CHIP	120	0.5%	1/10W		IC701	8-759-562-43	IC TDA6108JE			
601	1-218-843-11	METAL CHIP	680	0.5%	1/10W		IC1801	8-759-356-16 < SOC	IC NJM4556AD CKET >)		
	< TRAI	ISFORMER >					<u> </u>					
nE22	1 420 206 11	MD 3 NC EODMEI	D UARTEA	AMBT 1	מגשורד ז		J701 ▲	1-251-732-11	SOCKET, CRT			
I 533	1-429-306-11	TRANSFORME	K, HUKIZU	NTAL .	LINEAR			< CO	IT >			
	< TUNI	ER >					L704	1-414-183-41	INDUCTOR	100	I	
TU101	1-693-555-14	FRONTEND (TUNER+IF)	(KV-	32LS36B)						
TU101	1-693-556-14	FRONTEND (TUNER+IF)	(KV-	32LS36E)		< RES	SISTOR >			
U101	1-693-557-14	FRONTEND (TUNER+IF)	(KV-	32LS36U)		4 447 444 44	*****	4	F.0	1 /400
							R701	1-247-903-00	CARBON	1M	5%	1/4W
A-16	38-156-A C Bo	ard, Comple	te		-		R702	1-249-429-11	CARBON	10K	5%	1/4W
							R703	1-247-903-00	CARBON	1M	5%	1/4W
	*1-681-784-11	PWB, C					R704	1-216-365-00	METAL OXIDE	0.47	5%	2W
	4-382-854-01	SCREW (M3X)	B), P, SW	(+)			R705	1-215-869-11	METAL OXIDE	1K	5%	1W
	< CAP	ACITOR >					R706	1-249-411-11	CARBON	330	5%	1/4W
							R712	1-215-869-11	METAL OXIDE	1K	5%	1W
701	1-136-189-00	MYLAR	0.1UF		10.00%	250V	R716	1-249-411-11	CARBON	330	5%	1/4W
702	1-126-964-11	ELECT	10UF		20.00%		R718	1-202-814-11	SOLID	33K	10%	1/2W
703	1-101-004-00	CERAMIC	0.01UF			50V	R726	1-215-869-11	METAL OXIDE	1K	5%	1W
704	1-107-651-11	ELECT	4.7UF		20.00%		K/20	1-213-009-11	MEINE ONIDE	11/	30	111
705	1-162-318-11	CERAMIC	0.0010	IP.	10.00%		2707	1 040 411 11	CARBON	330	5%	1/4W
.703	1-102-310-11	CEMMIC	0.0010		10.000	3001	R727	1-249-411-11				
706	1-162-318-11	CERAMIC	0.0010	10	10.00%	5000	R728	1-249-390-11	CARBON	5.6	5%	1/4W
					10.005	2KV	R741	1-202-549-00	SOLID	100	20%	1/2W
708	1-115-350-51	CERAMIC	0.0047	UE	00 000		R1801	1-249-441-11	CARBON	100K		1/4W
710	1-107-652-11	ELECT	10UF		20.00%		R1805	1-249-429-11	CARBON	10K	5%	1/4W
1803	1-101-005-00	CERAMIC	0.0220		20 000	50V						
1804	1-126-964-11	ELECT	10UF		20.00%	204	R1806	1-247-899-11	CARBON	680K	5%	1/4W
					F 444	F.A	R1807	1-249-429-11	CARBON	10K	5%	1/4W
1805	1-101-880-00	CERAMIC	47PF		5.00%	507	R1808	1-249-429-11	CARBON	10K	5₺	1/4W
							R1809	1-249-429-11	CARBON	10K	5%	1/4W
	< CONT	NECTOR >					R1810	1-249-429-11	CARBON	10K	5%	1/4W
N702	1-695-915-11	TAB (CONTA	CT)					< RES	SISTOR VARIABLE >			
N703	* 1-816-978-51	PLUG, CONN	ECTOR 7P									
CN706	1-695-915-11	TAB (CONTA	CT)				RV702	1-241-656-11	RES, ADJ, ME	TAI. FI	M 110	м
CN707	* 1-816-976-51	PLUG, CONN	ECTOR 5P				NT /VL	1 241 050 11	ושטן ושטן וישו			
CN1801	* 1-816-974-51	PLUG, CONN	ECTOR 3P									
	< DIO	DE >										
701	8-719-991-33	DTODE 1991	33T-77									
0701 0702	8-719-991-33 8-719-901-83	DIODE 1SS1										



REF.NO.	PART.NO	DESCRIPTION		REMARK		REF.NO.	PART.NO	DESCRIPTION		R	EMARK
* A-16	44-124-A VM B	oard, Comple	ete (KV-28	LS36)			< IC	>			
* A-16	45-049-A VM B	oard, Comple	ete (KV-32	LS36)							
						IC1701	8-759-394-36	IC BA09T			
VM Bo	ard, Common P	arts	7			IC1901	8-759-659-67	IC LA6393DI	L		
	/ CADA	CITOR >				IC1902	8-759-008-70	IC LM358N			
	CALL	JIION /					< COT				
C1701	1-104-665-11	ELECT	100UF	20.00%	25V		< COI	r >			
C1704	1-104-665-11	ELECT	100UF	20.00%	25V	L1701	1-414-183-41	INDUCTOR	10UE	ī	
C1844	1-129-716-00	FILM	0.015UF	5.00%	630V	L1843	1-406-989-21	INDUCTOR	10ME		
C1845	1-129-725-00	FILM	0.082UF	5.00%	400V	L1901	1-406-677-11	INDUCTOR	10ME		
C1901	1-162-927-11	CERAMIC CHIL	2 100PF	5.00%	50V	L1902	1-414-177-11	INDUCTOR	1UH		
C1902	1-137-374-11	MYLAR	0.047UF	5.00%			< TRA	NSISTOR >			
C1903	1-126-964-11 1-130-475-00	ELECT MYLAR	10UF 0.0022UF	20.00% 5.00%							
C1904 C1905	1-137-374-11	MYLAR	0.00220F	5.00%		Q1840	8-729-119-76	TRANSISTOR		HFE	
C1905	1-162-970-11	CERAMIC CHI		10.00%		Q1841	8-729-926-76	TRANSISTOR			
C1300	1-102-970-11	CENAMIC CHI	0.0102	10.000	231	Q1901	8-729-901-81	TRANSISTOR			
C1908	1-109-954-11	ELECT	0.47UF	20.00%	160V	Q1902	8-729-901-81	TRANSISTOR			6-R
C1913	1-129-898-00	FILM	0.0022UF	5.00%		Q1903	8-729-043-95	TRANSISTOR	2SC3840 ((3)	
C1915	1-136-205-11	MYLAR	0.022UF	5.00%		Q1906	8-729-901-81	TRANSISTOR	20024128	r_m_1 // /	£_D
C1917	1-102-228-00	CERAMIC	470PF	10.00%		Q1906 Q1907	8-729-140-97	TRANSISTOR			0-K
C1951	1-126-964-11	ELECT	10UF	20.00%	50V	Q1307	0-723-140-37	IMMSISION	200/34 3	, ,	
							< RES	ISTOR >			
C1952	1-126-964-11	ELECT	10UF	20.00%							
C1953	1-137-367-11	MYLAR	0.0033UF	5.00%		R1842	1-216-809-11	METAL CHIP	100	5%	1/10W
C1954	1-162-970-11	CERAMIC CHIL		10.00%		R1846	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
C1957	1-126-964-11	ELECT	10UF	20.00%		R1903	1-216-833-11	METAL CHIP	10K	5%	1/10W
C1958	1-136-169-00	FILM	0.22UF	5.00%	50 V	R1904	1-216-833-11	METAL CHIP	10K	5%	1/10W
C1959	1-136-169-00	FILM	0.22UF	5.00%	E Otz	R1905	1-216-845-11	METAL CHIP	100K	5%	1/10W
(1939	1-130-109-00	LITTE	0.2205	3.00%	J0 V	21006	1 016 022 11	AMMAY CUTD	100	E 0	1 /1 00
	< CONNE	CTOR >				R1906 R1907	1-216-833-11 1-216-845-11	METAL CHIP	10K 100K	5%	1/10W 1/10W
						R1908	1-216-843-11	METAL CHIP	220	5%	1/10W
CN1701	1-691-771-11	PLUG (MICRO	CONNECTOR)	9P		R1909	1-215-489-00	METAL	680K		1/4W
CN1718	* 1-770-723-11	CONNECTOR, I	BOARD TO BOA	RD 8P		R1910	1-216-864-11	SHORT CHIP	0	• 0	±/ 3H
CN1809	1-695-915-11	TAB (CONTACT	r)				2 227 777 22	5	•		
						R1911	1-216-833-11	METAL CHIP	10K	5%	1/10W
	< DIODE	3 >				R1912	1-216-857-11	METAL CHIP	1M	5%	1/10W
21040	0.710.200.42	DTODE #11#				R1913	1-216-821-11	METAL CHIP	1K	5%	1/10W
D1840 D1901	8-719-302-43 8-719-991-33	DIODE EL1Z DIODE 1SS133	2m_77			R1914	1-216-825-11	METAL CHIP	2.2K		1/10W
D1901 D1902	8-719-991-33	DIODE 188133				R1915	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
D1903	8-719-991-33	DIODE 188133								F 0	4 /4 0
D1904	8-719-991-33	DIODE 1SS133				R1917	1-216-842-11	METAL CHIP	56K		1/10W
52501	0 120 002 00					R1918	1-215-921-11	METAL OXIDE			3W 1/10W
D1905	8-719-110-41	DIODE RD15ES	SB2			R1919 R1920	1-218-871-11 1-216-864-11	METAL CHIP SHORT CHIP	0	0.5%	1/10#
D1906	8-719-970-87	DIODE ERA38-				R1923	1-216-845-11	METAL CHIP	100K	5.9	1/10W
D1907	8-719-970-87	DIODE ERA38-				K1925	1-210-045-11	MEIAL CHIP	IUUK	30	1/104
D1908	8-719-300-33	DIODE RU-3AM	1			R1924	1-216-845-11	METAL CHIP	100K	5%	1/10W
D1909	8-719-991-33	DIODE 1SS133	BT-77			R1925	1-216-845-11	METAL CHIP	100K		1/10W
						R1953	1-216-850-11	METAL CHIP	270K		1/10W
	< FERR	TE BEAD >				R1954	1-216-851-11	METAL CHIP	330K		1/10W
						R1955	1-216-849-11	METAL CHIP	220K		1/10W
FB1701	1-535-303-00	LEAD, JUMPER	R (5.0MM)								
						R1956	1-218-463-11	RES-CHIP	8.2M	5%	1/10W
						R1957	1-216-833-11	METAL CHIP	10K	5%	1/10W
						R1958	1-216-809-11	METAL CHIP	100	5%	1/10W



ref.no.	PART.NO	DESCRIPTION			REMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK	
1959	1-216-828-11	METAL CHIP	3.9K	5%	1/10W		< (COIL >				
R1961	1-216-839-11	METAL CHIP	33K	5%	1/10W							
R1962	1-216-839-11	METAL CHIP	33K	5%	1/10W	L1959	1-406-677-	11 INDUCTOR	10M	H		
R1964	1-216-809-11	METAL CHIP	100	5%	1/10W							
R1965	1-216-817-11	METAL CHIP	470	5%	1/10W		< 1	RESISTOR >				
1967	1-216-483-11	METAL OXIDE	2.7K	5%	3W	R1847	1-216-474-	11 METAL OXIDE	82	5%	3W	
R1968	1-215-886-11	METAL OXIDE	100	5%	2W	R1848	1-216-474-3	11 METAL OXIDE	82	5%	3W	
R1969	1-216-483-11	METAL OXIDE	2.7K	5%	3W	R1901	1-216-089-	91 RES-CHIP	47K	5%	1/10W	
						R1916	1-216-665-3	11 METAL CHIP	3.9K	0.5%	1/10%	
	< TRAN	ISFORMER >				R1921	1-215-921-	11 METAL OXIDE	4.7K	5%	3W	
1901	1-433-849-12	TRANSFORMER,	FERRIT	E (DE	T)	R1922	1-215-918-0	00 METAL OXIDE	1.5K	5%	3W	
						R1926	NOT FITTED					
VM Bo	ard Variant Par	ts KV-28LS36				R1931	1-216-689-1	11 METAL CHIP	39K	0.5%	1/10W	
						R1960	1-218-867-1	11 METAL CHIP	6.8K	0.5%	1/10W	
	< CAPA	CITOR >				R1966	1-215-886-1	11 METAL OXIDE	100	5%	2W	
1732	1-216-295-91	SHORT CHIP	0				642-281-A D2	2 Board, Comple	ete			
C1848	1-136-347-11	FILM	0.0047	UF	5.00% 63							
1912	1-162-117-00	CERAMIC	100PF		10.00% 50	.	< (CAPACITOR >				
1914	1-102-030-00	CERAMIC	330PF		10.00% 50		1 100 104	00 5771	A 1	,	E 000	2000
1916	1-127-573-11	CERAMIC CHIP	luf		10.00% 16	C8802 C8803	1-136-104-0 1-115-521-1		0.1601		5.00%	
		TECTION >				C8803	1-115-521-1		0.82UI 0.047U		5.00% 5.00%	
	< COM	ECTOR >					1-130-207-1	II MILIAN	0.0470)E	3.000	0301
N1702	NOT FITTED						< (CONNECTOR >				
	< COII	>				CN8801	* 1-778-770-1			BOARD	(PLUG)	
1959	1-406-679-11	INDUCTOR	22MB			CN8802	* 1-816-980-7	71 PLUG, CONNE	CTOR 3P			
11939	1 400 073 11	INDOCTOR	2214				< 1	DIODE >				
	< RESI	STOR >				D8801	8-719-923-6	60 DIODE MTZJ-	T-77-9.1	A		
R1847	NOT FITTED					D8802	8-719-302-4	43 DIODE EL1Z				
R1848	1-215-911-11	METAL OXIDE	100	5%	3W	D8803	8-719-921-4	10 DIODE MTZJ-	4.7C			
1901	NOT FITTED	· ····································	-00	• 0	UH							
R1916	1-216-667-11	METAL CHIP	4.7K	0.5%	1/10W		< 1	IC >				
1921	1-215-922-11	METAL OXIDE	6.8K		3W							
						IC8801	8-749-010-6	54 PHOTO COUPL	ER PC123	F2		
R1922 R1926	1-215-919-11 1-216-295-91	METAL OXIDE SHORT CHIP	2.2K 0	5%	3W		< 0	COIT >				
1931	1-216-295-91	METAL CHIP		∩ E 0	1/10W							
1960	1-216-833-11	METAL CHIP			1/10W	L8802	1-406-978-1	11 INDUCTOR	1500	Ή		
1966	NOT FITTED	PEIAL CRIP	TAV	v.36	T/ TOM							
						_	< 1	TRANSISTOR >				
VM Bo	ard Variant Par	ts KV-32LS36				Q8801	8-729-034-0	9 TRANSISTOR	2SK2518-	01MR		
		OTHOR :				Q8802	1-801-806-1					
	< CAPA	CITOR >				Q8803	1-801-806-1	1 TRANSISTOR	DTC144ER	TA.		
1732	1-162-970-11	CERAMIC CHIP	0.01UF		10.00% 25		< D	RESISTOR >				
1848	1-136-601-11	FILM	0.01UF		5.00% 63	7	\ n					
1912	NOT FITTED					JR8801	1-216-864-1	1 SHORT CHIP	0			
1914	1-102-244-00	CERAMIC	220PF		10.00% 50		1 510-004-1	- SHORT CHIP	v			
1916	1-162-962-11	CERAMIC CHIP	470PF		10.00% 50	R8803	1-249-441-1	.1 CARBON	100K	5%	1/4W	
						R8804	1-216-825-1				1/10W	
	< CONN	ECTOR >				R8805	1-216-833-1				1/10W	
						R8806	1-216-809-1		100	5%		
		PLUG, CONNECT				R8812					1/10W	



10.00% 50V

REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK
* A-16	40-431-A 7 D3 E	Board, Complete	- 45 x 5		< TRAN	SISTOR >		
	< CAF	ACITOR >		Q2150	8-729-027-38	TRANSISTOR	DTA144EKA-T1	146
				Q2151	8-729-900-53			
2802	1-126-965-91	ELECT 22U	F 20.00% 50V					
	< CON	NECTOR >			< RESI	STOR >		
N2801	* 1-816-980-71			R2150	1-216-813-11	METAL CHIP	220 5%	1/10W
N2802	* 1-785-270-12	,		R2151	1-216-813-11	METAL CHIP		
N2803	* 1-580-798-11	CONNECTOR PIN (D	Y) 6P	R2152	1-216-841-11			-,
	< DIC	DE >		R2153 R2154	1-216-829-11 1-216-825-11	METAL CHIP		
2001	8-719-991-33	DTODE 100122m 77		20155	1 016 000 11	VMM11 44170	100 50	
2801	8-719-991-33	DIODE 1SS133T-77		R2155 R2156	1-216-809-11 1-216-815-11	METAL CHIP		1/10W 1/10W
	< TRA	NSISTOR >		K2156	1-210-015-11	MEIAL CHIP	330 34	1/10₩
2801	8-729-119-78	TRANSISTOR 2SC27	85-HFE		< SWIT	CH >		
2802	8-729-119-78			S2601	A 1-571-433-21	SWITCH, PU	SH (AC POWER)	
	< RES	ISTOR >		* A-16	24-100-A 7 F3 B	oard, Compl	ete	
2801	1-249-421-11		2K 5% 1/4W		< CAPA	CITOR >		
2802	1-249-421-11	CARBON 2.	2K 5% 1/4W	C3601	1-113-924-11	CERAMIC	0.0047UF	20.00% 250V
	< REI	AY >		C3602	1-113-924-11	FILM	0.1UF	20.00% 230V 275V
Y2801	1-755-172-11	RELAY			< CONNI	ECTOR >		
	< TRA	NSFORMER >		CN3601	* 1-580-843-11	PIN, CONNEC	CTOR (POWER)	
		/4.44	1	CN3602	1-695-915-11	TAB (CONTAC	•	
2801	1-419-090-11	COIL, CHOKE (100	UH)	CN3603	* 1-580-843-11	PIN, CONNEC	CTOR (POWER)	
* A-162	24-099-A F2 E	loard, Complete			< FUSE	>		
	4-205-711-01	HOLDER, LED		F3601	△ 1-576-232-21	स्तादक (स. इ. (.) 5A/250V	
	* 4-374-846-01	COVER, CAPACITOR		100000000000000000000000000000000000000	△ 1-533-725-11	FUSE HOLDER		
	4-382-854-01	SCREW (M3X8), P,	SW (+)				1777.771	
	< CAP	ACITOR >			< RESIS	STUK >		
2150	1-126-969-11	ELECT 220	UF 20.00% 50V	R3601	1-202-719-00	SOLID	1M 10%	1/2W
	< CON	NECTOR >			< TRANS	SFORMER >		
N2150	* 1-816-978-51	PLUG, CONNECTOR	70	T3602	1-433-488-11	TRANSFORME	R, LINE FILTE	R
N2601 Z	A * 1-580-844-11	PIN, CONNECTOR (POWER)		< VARIS	STOR >		
N2603 Z	A * 1-691-291-11	PIN, CONNECTOR (PC BOARD) 5P	VD3601			DUIT AD COLV	
	< DIO	DE >			1-803-830-31	VARISTOR (E		
2150	6-500-166-01	DIODE L-59SRSGC-	CC_01	* A-16	46-242-A H2 Bc	oard, Comple	ete	
2152	8-719-109-89	DIODE RD5.6ESB2	OC 01		< CAPAC	CITOR >		
	< IC	>		C906	1-126-960-11	ELECT	1UF	20.00% 50V
	. 30			C906	1-126-960-11	ELECT	1UF	20.00% 50V 20.00% 50V
2150	8-742-180-30	HYB IC SBX3081-5	1 (30)	C908	1-102-106-00	CERAMIC	100PF	10.00% 50V
				C000	1_102_106_00	CEDANTC	10000	10 00% 507

C909

1-102-106-00

CERAMIC

100PF



REF.NO.	PART.NO	DESCRIPTION		REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
	< CONN	ECTOR >			MISCE	LLANEOUS	Protograph 5	
CN906	* 1-564-524-11	PLUG, CONNECT	OR 9P		Δ.	1-571-433-21	SWITCH, PUSH (AC P	OWER)
CN908	* 1-564-521-11	PLUG, CONNECT	OR 6P		100000000000000000000000000000000000000		CORD, POWER (KV-28	
	< DIOD	E >			Δ			IR) (KV-28LS36U/32LS36
D902	8-719-929-15	DIODE HZS9.1N	B2				,	
D903	8-719-929-15	DIODE HZS9.1N	IB2		Δ	1-453-308-41	TRANSFORMER ASSY,	FLYBACK (NX4521//Z2B4
D904	8-719-109-97	DIODE RD6.8ES	B2			1-693-555-14	FRONTEND (TUNER+IF	r) (KV-28LS36B/32LS36B
D905	8-719-109-97	DIODE RD6.8ES	B2			1-693-556-14	FRONTEND (TUNER+IF	r) (KV-28LS36E/32LS3E)
D908	8-719-923-60	DIODE MTZJ-T-	77-9.1A				FRONTEND (TUNER+IF SPEAKER (4.2x24CM)	r) (KV-28LS36U/32LS3U)
	< SOCK	ET >					•	
7000	1 750 004 44	73.07						LX060X) (KV-28LS36)
J900	1-750-264-11	JACK	1 C		200000000000000000000000000000000000000			LZ060X) (KV-32LS36)
J901	1-779-947-11	TERMINAL BLOO	.K, S					28RVC3-B2) (KV-28LS36
	< COIL	. .			Δ		COIL, NA ROTATION	(32RVC3) (KV-32LS36)
	/ COIL					1-432-090-11	COIL, NA ROTATION	(RI-200)
1900	1-535-303-00	LEAD, JUMPER			Δ	1-416-466-21	COIL, DEMAGNETIC (KV-28LS36)
L901	1-535-303-00	LEAD, JUMPER			200000000000000000000000000000000000000		COIL, DEMAGNETIC (
L902	1-408-603-31	INDUCTOR	10UH		Δ	8-453-011-11	NECK ASSY, NA299-M	L.
L903	1-408-603-31	INDUCTOR	10UH		Δ	1-251-946-11	CAP ASSY, HIGH VOL	TAGE
1904	1-410-119-11	INDUCTOR	1MH		:	1-452-094-00	MAGNET, ROTATABLE	DISK; 15MM
	< RESI	STOR >				1-452-032-00	MAGNET, DISK; 10MM	1
R901	1-249-427-11	CARBON	6.8K 5	1/4W	ACCES	SORIES AN	D PACKAGING M	IATERIALS
R902	1-249-429-11	CARBON	10K 5	1/4W				
R903	1-249-406-11	CARBON	120 5	1/4W			BAG, PROTECTION	
R904	1-249-406-11	CARBON	120 5				INDIVIDUAL CARTON	
R909	1-247-895-91	CARBON	470K 5	1/4W			INDIVIDUAL CARTON	•
							CUSHION, UPPER (KV	•
R910	1-247-895-91	CARBON	470K 5	•		*4-205-931-02	CUSHION, UPPER (KV	7-32LS36)
R911	1-249-419-11	CARBON	1.5K 5	1/4W	İ			
R912	1-535-303-00	LEAD, JUMPER					CUSHION, LOWER (KV	•
R913	1-247-843-11	CARBON	3.3K 5				CUSHION, LOWER (KV	
R914	1-249-431-11	CARBON	15K 5	1/4W			INSTRUCTION MANUAL	
- 4 4 10			100 5	4 / 4 ***		4-206-095-22	INSTRUCTION MANUAL	
R915	1-249-406-11	CARBON	120 5				(GERMAN/FRENCH/ITAL	IAN/DUTCH)
R916	1-249-406-11	CARBON		1/4W		1 00C 00E 10	THOMOHOMEON MANNEY	
R917 R918	1-247-807-31 1-247-807-31	CARBON CARBON		k 1/4W k 1/4W		4-200-093-12	INSTRUCTION MANUAL (GERMAN/GREEK)	•
							INSTRUCTION MANUAL	
	< SWIT	CH >				4-206-095-52	INSTRUCTION MANUAL	WEGIAN/PORTUGUESE/
s900	1-692-979-11	SWITCH, TACT	LE				SWEDISH/FINNISH)	
S901	1-692-979-11	SWITCH, TACTI						
s902	1-692-979-11	SWITCH, TACT				4-206-095-32	INSTRUCTION MANUAL	(ENGLISH)
					REMOT	E COMMAN	DER	

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9-927-446-01

TRACE

A new TV Repair Assistance Tool that combines ease of use and powerful PC software tools to allow you to save valuable time during many TV repairs.



The TRACE interface connects to the PC's serial port. It provides connection to the TV's I²C bus and can be provided with an InfraRed transmitter (optional).

The interface is powered by a standard 9 V PP3 battery for portable use, and can also be powered by an external 9V/25mA DC power supply.

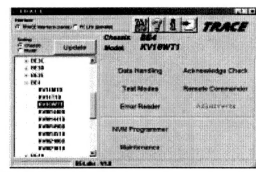
The TRACE software that is supplied with the interface allows you to:

- Read, restore and compare NVM contents via the I²C bus
- Acknowledge check of all I²C devices in the TV set
- Read Error Codes (emulation of the Error Reader tool)

With the optional IR Add-on kit, the following features can be added:

- Remote Commander emulation
- User programmable Functional Check through Infrared
- Fast and documented Test Mode setting of all Sony TV chassis

Additional features such as Adjustments and Troubleshooting are available in chassis-dependent software modules. Please contact your local Sony Service organisation for the latest information.



Note: For workshops already using the existing 1²C Link parallel port interface (9-948-320-30), this software can be used as well, replacing the TV Data Handling software (9-948-340-50), but Error Reader and IR functions can only be accessed with the TRACE interface.

Partnumbers: TRACE Starter Kit (TRACE interface + software): 9-948-320-70

TRACE Software (for users of the I²C Link interface): 9-948-340-80 TRACE IR Add-on (IR interface + Remote Commander software): 9-948-320-80

PC requirements: IBM-compatible PC with operating system Windows95, Windows98, or WindowsNT*.

* WindowsNT only supported with TRACE interface

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